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QUEENSLAND.

# ANNUAL REPORT

OF THE

# GOVERNMENT STATISTICIAN

ON

# Agricultural and Dairying Production

FOR

The Year 1937

BRISBANE:

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#### QUEENSLAND.

# Report of the Government Statistician on Agricultural and Dairying Production for the Year 1937.

### CONTENTS.

able No.		Pag
1	Dairying—Progress of the Industry	3
2	Dairying Establishments—Classification according to number of Cows	3
3	Butter and Cheese Exports Oversea	3
4	Dairying in Petty Sessions Districts	4
5	Agricultural Crops—Acreage and Value	6
6	Irrigation—Area and Principal Crops Irrigated	6
7	Return for Ten Years	6
8	Wheat—Area and Produce in Petty Sessions Districts	7
9	Wheat Treated in Flour Mills	7
10	Maize—Growers, Area, and Produce in Petty Sessions Districts	8
11	Barley—Area and Produce in Petty Sessions Districts	9
12	Cotton—Area and Produce in Petty Sessions Districts	9
	Sugar—	
13	Growers and Areas in Districts	10
14	Production of Cane and Raw Sugar in Districts	10
15	Five Years Summary for Divisions	11
16	Molasses—Production and Disposal	11
17	Sugar Growing—Summary	12
18	Sugar Mills in Divisions, and Five Years Summary	12
19	Sugar—Australian Production	12
20	Sugar Mills—Advances made, and Indebtedness to the Treasury	13
21	Arrowroot—Five Years Summary	13
22	Tobacco—Area and Produce in Petty Sessions Districts	14
23	Grapes—Area and Produce in Petty Sessions Districts	14
24	Wine—Makers and Quantity made	15
25	Bananas—Growers, Area and Produce in Petty Sessions Districts	15
26	Pineapples—Area and Produce in Petty Sessions Districts	16
27	Oranges and Mandarins—Area and Produce in Petty Sessions Districts	17
28	Grain and Other Crops, Areas—Details in Statistical Divisions	18
29	Fruit Crops, Areas—Details in Statistical Divisions	21
30	Vegetable and Miscellaneous Crops, Areas; Area under Crop, &c.—Details in Statistical Divisions	24
31	Grain and Other Crops, Production—Details in Statistical Divisions	27
32	Fruit Crops, Production—Details in Statistical Divisions	30
33	Vegetable and Miscellaneous Crops, Production—Details in Statistical Divisions	33
34	Land under Cultivation and under each Main Crop—Ten Years Summary	36
35	Produce of each Main Crop—Ten Years Summary	37
36	Gross Value of each Main Crop—Ten Years Summary	38
37	Average Yield per Acre of each Main Crop—Ten Years Summary	39
38	Average Yield per Acre of each Main Crop in Statistical Divisions	40
39	Area, Yield, and Gross Value of each Crop	41
00	Dates of Planting and Harvesting of Principal Crops in Queensland	42

# AGRICULTURAL AND DAIRYING PRODUCTION.

Table No. 1. PROGRESS OF THE DAIRYING INDUSTRY.

				Dairying Establish-		Dairy C	ows.			
		Year.		ments, Exclusive of Factories.	In Milk.	Dry.	Heifers within three months of milking.	Total.	Production of Butter.	Production of Cheese.
1890				 					Lb. 2,000,000a	Lb. 170,240
1895				 					3,719,523	1,841,799
1900				 					8,680,389	1.984.705
1905				 					20,319,976	2,682,089
1909				 15,279	228,497	105,342		333,839	20,519,970	2,002,000
1910				 16,079	262,788	102,656		365,444	31,258,333	4,146,661
1911				 16,225	237,997	119,098		357,095	27,858,535	3,718,257
1912				 16,579	267,847	107,813			30,307,339	3,947,615
1913				17,866	285,403			375,660		5,395,050
1914				 18,029	288,334	106,036 $98,977$		391,439	35,199,387	
915				 17,876	218,511			387,311	37,230,240	7,931,869
916				 18,410		116,732		335,243	25,456,714	4,383,410
917				 19,404	247,855	95,456		343,311	28,967,279	8,495,825
1918				 19,404	303,133	96,375		399,508	38,930,690	11,142,114
1919					255,039	126,466		381,505	32,371,575	8,636,700
920				 18,952	211,331	161,815		373,146	26,213,514	8,296,318
1921				 20,457	335,026	113,608		448,634	40,751,373	11,512,262
922	* *			 21,695	423,251	130,957		554,208	60,923,194	15,200,527
923				 21,931	418,351	145,332		563,683	53,785,599	10,560,316
924				 22,019	357,203	155,326		512,529	40,659,634	7,221,355
924				 22,599	433,531	151,355		584,886	58,187,954	11,093,886
926			*, *	 22,581	463,436	147,900		611,426	70,748,646	14,242,721
927				 22,451	397,606	157,913	55,708	611,227	50,991,985	8,740,355
				 22,547	436,337	139,970	69,009	645,316	62,552,917	12,233,520
928				 22,457	492,405	144,562	33,838	670,805	73,820,292	15,047,825
929				 22,763	507,100	142,477	31,000	680,577	77,483,845	13,229,337
930				 23,270	546,643	147,385	30,295	724,323	90,377,751	14,249,173
931				 24,016	590,656	152,668	31,977	775,301	100,565,158	12,261,457
932				 24,591	586,995	173,557	32,391	792,943	96,317,201	11,157,781
933				 25,363	673,544	164,978	38,887	877,409	114,032,603	13,941,728
934				 26,102	729,821	172,932	36,501	939,254	136,793,670	13,531,480
935				 26,618	732,002	186,764	36,980	955,746	119,124,711	10,018,788
936				 29,852	649,422	229,996	226,675b	1,106,093	87,474,757c	7,789,890
937				 31,149	701,258	225,055	59,545	985,858	118,244,260c	11,963,445

a Estimated.

b All heifers.

l heifers. c Includes figures for factory production for year ended 30th June, following. Value of butter, cheese and milk produced in 1936–37 £5,500,000.

Table No. 2.

1937.—CLASSIFICATION OF DAIRY ESTABLISHMENTS (NOT FACTORIES) ACCORDING TO NUMBER OF DAIRY Cows (INCLUDING HEIFERS INTENDED FOR MILKING).

Division.	Under 5.	5 to 9.	10 to 14.	15 to 19.	20 to 29.	30 to 49.	50 to 99.	100 and Upwards.	Total.
Moreton	 1,385	511	699	949	1,685	2,123	1,511	317	9,180
Wide Bay	 910	506	314	373	913	1,888	2,005	431	7,340
Downs	 1,237	592	499	522	970	1,364	1,030	199	6,413
Maranoa	 168	118	53	20	44	76	68	13	560
South-Western	 28	. 41	24	10	11	' 8	1		123
Total South Queensland	 3,728	1,768	1,589	1,874	3,623	5,459	4,615	960	23,616
Port Curtis	 225	149	107	117	282	727	738	204	2,549
Central-Western	 163	98	63	20	31	14	8		397
Far-Western	 28	25	15	2	3	2	1		76
Total Central Queensland	 416	272	185	139	316	743	747	204	3,022
Edgecumbe	 1,262	506	182	77	94	80	88	18	2,307
Rockingham	 1,078	197	70	38	107	287	273	37	2,087
Peninsula	 4	3	1	3	2				13
North-Western	 33	26	14	7	10	5	8	1	104
Total North Queensland	 2,377	732	267	125	213	372	369	56	4,511
Total State	 6,521	2,772	2,041	2,138	4,152	6,574	5,731	1,220	31,149

For the Petty Sessions Districts in each Division see Table No. 28.

Table No. 3. BUTTER AND CHEESE EXPORTED OVERSEA FOR FIVE YEARS (AUSTRALIAN PRODUCE OMLY).

				Butter.			Cheese.	
. Year		r.	Quantity Exported Oversea.	Value.	Value per lb.	Quantity Exported Oversea.	Value.	Value per lb.
1933-34 1934-35			 Lb. 98,084,492 102,133,794	£ 3,259,804 3,676,486	s. d. 0 8 0 8 <sup>3</sup> / <sub>4</sub>	Lb. 6,635,988 7,818,720	£ 145,834 162,384	s. d. 0 54 0 5
1935–36 1936–37 1937–38			 76,230,350 53,885,011 75,061,449	3,811,709 3,091,504 4,534,924	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3,480,608 1,767,107 5,780,882	83,176 50,837 158,020	$ \begin{array}{cccc} 0 & 5\frac{3}{4} \\ 0 & 7 \\ 0 & 6\frac{1}{2} \end{array} $

Table No. 4.

DAIRYING INDUSTRY IN PETTY SESSIONS DISTRICTS DURING THE YEAR 1937 (a).

Table No. 4—continued.

#### Dairying Industry in Petty Sessions Districts during the Year 1937 (a)—continued.

				Hov	7 Utilised.			Es	stablishmen	ts.	1	airy Cattle				Butter Mac	le.		Cheese Ma	de.
Division.	Total Milk Obtained.	For Butter on Farms.	For Cheese on Farms.	For Domestic Purposes by Producer.	Separated for Sale.	Sold for Consumption.	Sold to Cheese Factories.	Dairying.	Butter Factories.	Cheese Factories.	In Milk.	Dry.	Heifers.	Average per Cow		By Farmers.	Total.	At Factories.	By Farmers	s. Total.
	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	No.	No.	No.	No.	No.	No.	Gallons.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.
Maranoa Division. Roma Other	1,540,091 238,917	100,189 34,967	::	102,785 70,187	1,302,171 94,651	34,946 39,112		355 205			6,187 1,698	2,638 884	606 197	175 93	768,506	42,559 12,180	811,065 12,180	::		
Total, Maranoa	1,779,008	135,156		172,972	1,396,822	74,058		560	1		7,885	3,522	803	156	768,506	54,739	823,245			
Total South-Western	134,285	13,454		69,598	1,120	50,113		123			785	518	70	103		3,984	3,984			
Total South Queensland	179,868,870	5,689,926	9,391	5,557,067	150,825,332	9,402,553	8,384,601	23,616	44	53	577,135	175,845	46,909	239	98,395,336	2,677,682	101,073,018	11,942,225	9,395	11,951,620
Port Curtis Division. Banana Gladstone Monto Mount Morgan Rockhampton St. Lawrence Taroom	326,076 4,702,368 5,357,515 6,661,187 4,181,654 42,259 98,252	14,240 172,871 116,704 153,339 202,483 11,659 12,940		15,488 109,814 92,082 152,336 180,257 16,576 11,372	290,623 4,345,938 5,129,994 6,202,119 3,424,065 8,234 73,940	5,725 73,745 18,735 153,393 374,849 5,790		76 545 444 741 669 33 41	1 1 2 1		1,218 19,368 18,539 22,907 16,203 243 375	439 6,668 5,630 8,125 7,584 150 93	176 1,805 1,523 2,098 2,185 60 13	197 181 222 215 176 108 210	2,298,790 3,534,338 3,889,761 1,623,512	5,554 80,294 56,162 73,002 91,724 4,789 5,219	5,554 2,379,084 3,590,500 3,962,763 1,715,236 4,789 5,219			::
Total Port Curtis	21,369,311	684,236		577,925	19,474,913	632,237		2,549	5		78,853	28,689	7,860	199	11,346,401	316,744	11,663,145			
Total Central-Western	395,687	80,086		195,689		119,912		397			2,507	1,181	218	107		26,832	26,832			
Total Far Western	61,802	8,362		44,275		9,165		76			325	288	36	101		2,582	2,582			
Total Cent. Queensland	21,826,800	772,684		817,889	19,474,913	761,314		3,022	5		81,685	30,158	8,114	195	11,346,401	346,158	11,692,559			
Edgecumbe Division. Ayr Bowen Cape River Collinsville Mackay Proserpine Ravenswood Townsville	187,609 112,190 13,928 114,051 24,880 1,668,775 160,031 5,435 350,634	7,448 26,337 9,415 24,000 2,355 256,248 27,166 2,507 15,746	50 100	100,149 39,856 4,513 15,763 5,993 467,372 60,318 2,928 28,819	3,030 17,217  698,417 54,488  5,050	76,982 28,780 74,288 16,532 246,688 17,959 301,019		317 142 11 54 11 1,440 215 13 104	  1		941 600 78 614 102 8,461 987 44 1,419	579 526 66 277 88 5,494 517 5	140 123 61 89 26 1,166 80 4 271	123 100 97 128 131 120 106 111 156	529,543 	3,458 11,375 4,401 11,799 916 113,438 12,266 1,024 6,909	3,458 11,375 4,401 11,799 916 642,981 12,266 1,024 6,909		30 95	30 95
Tota Edgecumbe	2,637,533	371,222	150	725,711	778,202	762,248		2,307	1		13,246	8,381	1,960	122	529,543	165,586	695,129		125	125
Rockingham Division. Atherton Cairns Cardwell Chillagoe Douglas Herberton Ingham Innisfail Mareeba	7,309,481 367,788 105,168 2,140 393,612 975,198 173,205 300,959 381,347	157,755 7,407 4,197 1,150 5,785 30,348 14,782 10,692 8,363	11,725 50	180,630 107,514 59,346 990 33,072 32,322 91,503 133,591 31,191	6,772,365 37,465 20,309  335,685 893,497 31,975 82,802 269,858	187,006 215,352 21,316 19,070 19,031 34,945 73,874 21,935	::	622 340 148 98 111 239 424 101	2   1 1 1 1		19,319 1,468 401 34 1,045 2,787 750 1,444 950	5,735 814 270 3 542 734 461 789 728	$1,373 \\ 144 \\ 64 \\ 1112 \\ 177 \\ 115 \\ 198 \\ 195$	292 161 157 58 248 277 143 135	3,906,749  172,398 453,699 3,720 53,623 79,752	72,959 3,160 1,809 390 2,738 13,307 6,248 4,751 3,887	3,979,708 3,160 1,809 390 175,136 467,006 9,968 58,374 83,639	::	11,650 50 	11,650 50 
Total Rockingham	9,958,898	240,479	11,775	670,159	8,443,956	592,529		2,087	7		28,198	10,076	2,379	260	4,669,941	109,249	4,779,190		11,700	11,700
Total Peninsula	11,286	1,770		4,590		4,926		13			96	31	20	89		419	419			
Total North-Western	115,478	13,981		44,094		57,403		104			898	564	163	79		3,945	3,945			
Total North Queensland	12,723,195	627,452	11,925	1,444,554	9,222,158	1,417,106		4,511	8		42,438	19,052	4,522	207	5,199,484	279,199	5,478,683		11,825	11,825
Grand Total, 1937 Grand Total, 1936	214,418,865 191,647,291	7,090,062 6,953,008	21,316 18,092	7,819,510 7,561,232	179,522,403 158,714,228	11,580,973 10,106,317	8,384,601 8,294,414	31,149 29,852	57 57	53 54	701,258 649,422	225,055 229,996	59,545 c	231 218	114,941,221 84,401,372	3,303,039 3,073,385	118,244,260 87,474,757	11,942,225 7,771,926	21,220 17,964	11,963,445 7,789,890
Increase, 1937 Decrease, 1937	22,771,574	137,054	3,224	258,278	20,808,175 		90,187	1,297		1	51,836	4,941	::		30,539,849	229,654	30,769,503	4,170,299	3,256	4,173,555

a The figures for factory production are for the year ended 30th June, 1938, and are complete.
b Produced at a butter factory.
c Not available on a comparable basis.
The rest of the table is compiled from returns sent in by farmers for the year 1937, and may be somewhat incomplete.
Note.—For names of Petty Sessions Districts in those Divisions where they are not specified see Table No. 28.

Table No. 5.

ACREAGE AND VALUE OF ALL AGRICULTURAL CROPS FOR THE YEARS 1936 AND 1937.

				1936.		1937	7.
				Acres.	Value.	Acres.	Value.
					£		£
Grain crops			 	479,525	1,306,614	563,544	1,518,330
			 	429,782	967,000	441,560	1,177,000
Hay and straw			 	62,758	459,480	73,629	628,714
Root crops			 	19,812	277,168	17,778	244,805
			 	338,686	8,297,838	348,840	8,917,730
ruit (including	Vines	)	 	31,635	937,277	34,104	1,083,671
All other			 	144,225	1,311,623	139,283	1,361,017
	Tota	al	 	1,506,423	13,557,000	1,618,738	14,931,267

Table No. 6.

IRRIGATION—Area and Principal Crops Irrigated during the Year 1937.

										Total		Pri	ncipal Cro	ps Irriga	ated.	
	Divi	sion a	nd Pet	ty Se	ssions 1	Distric	t.		Number of Irri- gators.	Area Irri- gated.	Sugar- cane.	Fruit and Vege-tables.	Cotton.	To- bacco.	Fodder Crops.	Grain.
		7.1	C = = 0 + 0 = =							Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
Brisbane No			[oreton						78	297		236			61	
Brisbane So Beaudesert	uth								70 22	324 187		316 17			8 170	
Cleveland									157	905		905			170	
Dugandan Gatton									72	839		394			434	11
Harrisville	• • • • • • • • • • • • • • • • • • • •								81 33	1,070 551		495 21			547 513	$\frac{28}{17}$
Ipswich									14	116		16			100	
Laidley Logan									45 21	853 154		111 152			742	
Lowood									35	577		369			208	17
Rosewood Foogoolawa	h			• •					16 20	142 333		25 57			100 236	17 40
Wynnum									18	79		77			2	
Toowoomba All Other D									24 47	$\frac{221}{203a}$		113 80			108 101	14
											• •					
	Total,								753	6,851a		3,384			3,332	127
Bundaberg		7	Vide Ba	ау.					66	4,269	4,192	46		3	28	
Eidsvold									4	130		109			21	
Gayndah Gympie				::					22 17	249 82		228 34			16 48	5
Maryboroug	(h								11	75		75				
Tiaro Wienholt									8 36	104 422	38	46 76			20 321	25
All Other D	istricts								18	98	32	28		::	38	
	Total,	Wide	Bay						182	5,429	4,262	642		3	492	30
		D	owns.													
Condamine Goondiwind									3 5	102 83		2 61			100	
Inglewood									12	372		4		361	7	
Stanthorpe Texas									12	101		61		5	35	
All Other I	istrict	3							19 38	443 110		53		246	184 57	8
	Total,	Down	8						89	1,211		186		612	405	8
Maranoa									11	37		35			2	
South-West									14	44		44				
		P	ort Cu													
Banana									22	493		28	213		145	107
Gladstone Mount Mor	gan · ·								16 24	137 149		89 83	2 16	13	31 10	40
Rockhampt	on								74	475		330			145	
All Other D	ustricts								3	7		7				
	Total,	Port (	Curtis						139	1,261		537	231	13	331	149
Central We	st								25	106		85			21	
Far West									5	25		25				
		E	dgecun	nbe												
Ayr			1.						580	29,577	29,494	20	6	4	50	3
Bowen Cape River									139	1,118	64	943 55		35	76	
Charters To									31	118		106			12	
Mackay Proserpine		::							51	1,992 171	1,988 171	4				
Townsville									30	180	27	109			44	
All Other D	istricts							• •	7	26		14		·i0	2	
	Total,	Edgec	umbe						854	33,237	31,744	1,251	6	49	184	3
Atherton		R	ocking						4.4	150		0.0			10	140
Ingham									11 7	176 218	158	23 60	::		13	140
Mareeba									64	432	7	46		379	7	
All Other D									18	62		48		4	3	7.40
			ngham						100	888	165	177		383	23	,140
		• •						••	1	*		*				
North West									11	65		65				
	COTAL,		1937						2,184 2,047	49,154 <i>a</i> 44,509 <i>b</i>	36,171 34,137 <i>b</i>	6,431 5,630	237 460	1,060 1,033	4,790 3,099	457 150

a Including 8 acres Arrowroot.

Table No. 7. IRRIGATION—RETURN FOR 10 YEARS.

		Year.		Acres Irrigated.		Y	ear.		Acres Irrigated.
1928			 	 25,344	1933	 		 	29,363
1929			 	 26,282	1934	 		 	34,138
1930 1931	, .		 	 26,947	1935	 		 	36,486 b
1931	٥ •		 	 28,414	1936	 		 	44,509 b
1002	• •		 	 31,409	1937	 		 	49,154

b Amended.

Table No. 8.

WHEAT.—Area and Produce of Wheat for Grain in Petty Sessions Districts.

						1935.			1936.			1937.	
Division	s and P Distric	etty Sects.	essions		Area.	Produce.	Average per Acre.	Area.	Produce.	Average per Acre.	Area.	Produce.	Average per Acre.
Deishaus	MORET				Acres.	Bushels.	Bushels.	Acres.	Bushels.	Bushels.	Acres.	Bushels.	Bushels
Brisbane Beaudesert								20	9	0.45	8	20	0.01
Caboolture								12	20	1.67	22	20	0.91
Crow's Nest Dugandan					$\frac{204}{14}$	3,228	15.82	185	1,506	8.14	926	8,822	9.53
Gatton					53	188 378	13·43 7·13	$\frac{109}{293}$	805 365	7·38 1·25	$\frac{130}{184}$	626 290	4·82 1·58
Harrisville Laidley					120	1,893	15.78	104	420	4.04	59		
Rosewood				::	27	363	13.44	180	1,695	9.42	25 41	$\frac{40}{291}$	1.60 7.10
Toogoolawah								5	120	24.00	10		
Oakey-Cooya Toowoomba-J	r Helidon				104	723	6.95	$\frac{250}{76}$	726 105	$ \begin{array}{c c} 2.90 \\ 1.38 \end{array} $	334	4,183	12·52 9·00
All Other Dis							::	6	40	6.67	21	6	0.29
Total, Mo	reton				522	6,773	12.98	1,240	5,811	4.69	1,761	14,287	8.11
	WIDE	BAY.											
Biggenden								15					
Eidsvold Gayndah		• •	::	::	• •			$\begin{array}{c} 21 \\ 32 \end{array}$			7 91	390	4.29
Gympie								15					4.23
Kilkivan Mount Perry								$\frac{38}{12}$	170	4.47			
Nanango					187	2,637	14.10	300	662	2.21	1,096	6,199	5.66
Wienholt All Other Dis	tricts				182	1,563	8.59	$\frac{261}{3}$	2,007	7.69	376	2,248	5.98
Total, W					369	4,200	11.38	697	2,839	4.07		0.097	5.00
10001, 11					309	4,200	11.90	097	4,009	4.07	1,579	8,837	5.60
Allora	Down				18,799	218,390	11.62	22,786	203,802	8.95	30,450	480,148	15.77
Chinchilla				::	19	341	17.95	842	5,211	6.19	1,844	10,562	5.73
Clifton Condamine					31,763 877	274,351	8.64	36,287 $1,279$	253,923	6.99	48,180	434,527	9.02
Dalby				1:	19,330	7,194 $287,815$	14.89	28,638	7,446 215,248	5·82 7·52	$   \begin{array}{c}     960 \\     48,924   \end{array} $	6,610 $748,643$	6.89 $15.30$
Goondiwindi					26	396	15.23	378	830	$\frac{2 \cdot 20}{2 \cdot 21}$	16	60	3.75
Inglewood Killarney				::	883 6,891	4,752 92,732	5·38 13·46	$\frac{1,151}{7,251}$	2,539 60,353	8.32	$919 \\ 9.805$	5,209 $109,122$	5·67 11·13
Oakey					46,097	698,949	15.16	52,439	361,692	6.90	9,805 67,786	602,073	8.88
Pittsworth Stanthorpe				::	65,470	625,198	9.55	75,650 $8$	549,004	7.25	86,612	643,854	7.43
Texas					210	3,379	11.33	474	1,518	3.20	305	1,320	4.33
Toowoomba Warwick					$8,422 \\ 16,643$	102,923 182,504	12·22 10·97	10,928 $19,349$	67,439 95,957	6·17 4·96	$18,572 \\ 28,763$	165,471 381,731	8·91 13·27
Total, Do		••			215,430	2,497,924	11.60	257,460	1,824,962	7.09	343,136	3,589,330	10.46
Mitchell	MARAI	NOA.			1,704	6,744	3.96	1,779	3,100	1.74	1,200	444	0.37
Roma					20,668	160,877	7.78	21,173	166,468	7.86	21,580	118,169	5.48
All Other Dis					00 970	107 001	7.40	5	160 560	7.20		110 619	
Total, M					22,372	167,621	7.49	22,957	169,568	7.39	22,782	118,613	5.21
Banana	PORT C	URTIS.			578	7,954	13.76	702	7,918	11.28	1,647	9,990	6.07
Gladstone				::		1,001	10.0	15			9	5	0.56
Monto Mont Morgan					360	5,844	16.23	$\frac{101}{460}$	300 4,530	2·97 9·85	$\frac{46}{1,952}$	1,188 7,155	25·83 3·67
Rockhampton								16	308	19.25	3	38	12.67
Total, Po		is		,.	938	13,798	14.71	1,294	13,056	10.09	3,657	18,376	5.02
	ROCKIN	GHAM.											
Herberton All Other Dis								::	• •		12 8		
Total, Re											20		
Total, St					239,631	2,690,316	11.23	283,648	2,016,236	7.11	372,935a	3,749,443	10.05
10001, 50		• • •	• • •		200,001	1,000,020					,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1

a Including 75,528 acres which failed to bear a crop.

Table No. 9.
WHEAT TREATED IN QUEENSLAND FLOUR MILLS DURING THE YEARS 1935-36 AND 1936-37.

		Year.				Flour	Workers.		FLOUI	R MADE.	MEAL	MADE.	BRAN AND POLLARD.		
9						Mills.	a	Treated.	Tons.	Value.	Tons.	Value.	Bushels.	Value.	
1935–36						No. 10	No. 352	Bushels. 4,163,449	86,142	£ 857,399	3,430	£ 34,177	3,533,254	£ 223,908	
1936-37						10	347	3,957,385	82,423	1,047,409	4,041	50,222	3,322,334	248,810	

 $\alpha$  Average over whole year.

			1935.				1936.				1937.	
Divisions and Petty žessions Districts.	No. of Growers.	Area.	Produce.	Average per Acre.	No. of Growers.	Area.	Produce.	Average per Acre.	No. of Growers.	Area.	Produce.	Average per Acre.
Moreton.		Acres.	Bushels.	Bushels.		Acres.	Bushels.	Bushels.		Acres.	Bushels.	Bushels
Brisbane (North) Brisbane (South) Beaudesert Caboolture Cleveland	3 . 448 . 11	81 39 4,476 30 4 6,319	3,347 838 122,112 774 122	41·32 21·49 27·28 25·80 30·50	60 2 271 23 3	174 6 3,822 72 9	$\begin{bmatrix} 3,747 \\ 90 \\ 76,419 \\ 1,564 \\ 60 \\ 100 600 \end{bmatrix}$	21.53 15.00 19.99 21.72 6.67	52 5 383 29 3	154 22 3,736 77 2	2,482 162 69,377 1,915 65	16·12 7·36 18·57 24·87 32·50 6·63
Drow's Nest Dugandan Esk Jatton Harrisville pswich Latidoy Laidley	. 533 . 93 . 341 . 353 . 113	7,006 1,031 4,824 3,943	160,080 169,604 18,775 88,714 87,917 13,990 20,597 138,933	25·33 24·21 18·21 18·39 22·30 21·59 25·30 23·11	312 449 96 383 295 88 105 342	6,127 5,571 944 5,202 3,161 688 795 5,790	102,669 96,141 12,303 72,921 49,060 13,071 18,070 101,095	16·76 17·26 13·03 14·02 15·52 18·93 22·73 17·46	284 429 105 337 269 85 101 329	5,297 5,108 1,181 4,608 2,652 458 737 5,298	35,117 $71,749$ $16,045$ $30,344$ $25,206$ $5,614$ $15,093$ $35,755$	$   \begin{array}{c}     14.05 \\     13.59 \\     6.59 \\     9.50 \\     12.26 \\     20.48 \\     6.75   \end{array} $
Logan Lowood Lowood Marburg Maroochy Redcliffe Rosewood Southport Toogoolawah	. 160 254 219 . 219 . 36 . 264 . 163 . 224	376 3,500 2,078 283 174 2,601 555 2,979	9,076 92,428 30,269 7,114 5,638 41,937 16,545 73,582 14,080	24·14 26·41 14·57 25·14 32·40 16·12 29·81 24·70 26·67	179 220 176 135 51 221 146 210 52	423 3,635 1,500 507 192 2,028 560 2,566 271	8,507 43,252 20,493 12,936 5,041 29,959 15,175 41,151 6,197	20·11 11:90 13·66 25·52 26·25 14·77 27·10 16·04 22·87	209 202 177 128 69 253 124 250 83	5,298 510 2,185 1,225 412 258 2,308 650 3,471 597	35,755 9,718 25,688 15,134 11,724 5,662 26,445 18,486 62,447 14,101	19·05 11·76 12·35 28·46 21·95 11·46 28·44 17·99 23·62
Woodford Wynnum Oakey-Cooyar I'oowoomba-Helidon .	. 100	1,238	20 30,972 18,467	$ \begin{array}{c} 20.00 \\ 20.00 \\ 25.02 \\ 17.19 \end{array} $	1 107 153	1,559 1,047	26,857 12,434	17·23 11·87	1 88 155	1 1,134 1,129	18 6,685 12,044	18.00 5.90 10.67
Total, Moreton	4,546	50,613	1,165,931	23.04	4,080	46,650	769,212	16.49	4,150	43,210	517,076	11.97
WIDE BAY												
Biggenden Bundaberg Childers Childers Eidsvold Gayndah Gin Gin Gympie Kilkivan Maryborough Mount Perry Nanango Tiaro Wienholt	. 95 . 48 . 190 . 54 . 190 . 34 . 40 . 11 . 627	294 18 274 1,657 168 1,300 260 81 20 14,103 345	10,613 6,578 301 2,857 29,819 3,412 48,787 7,205 1,807 436 351,285 8,221 360,195	25·82 22·37 16·72 10·43 18·00 20·31 37·53 27·71 22·31 21·80 24·91 23·83 23·83	142 107 13 53 223 69 374 42 53 13 740 96 863	733 345 440 2,393 347 2,002 359 119 28 20,101 353 20,323	10,439 5,063 672 2,009 18,470 3,997 56,603 5,499 2,026 269 381,890 6,523 375,471	14·24 14·68 14·93 4·57 7·72 11·52 28·27 15·32 17·03 9·61 19·00 18·48 18·47	185 155 12 54 223 93 453 50 60 11 599 87 908	944 569 55 592 2,410 397 2,510 395 142 31 18,583 468 23,626	12,348 11,839 851 2,773 20,039 5,761 59,492 3,877 3,253 462 118,488 7,885 347,621	13·08 20·81 15·47 4·68 8·31 14·51 23·70 9·82 22·91 14·58 6·38 16·85
Total, Wide Bay .	. 2,244	34,336	831,516	24.22	2,788	47,588	868,931	18.26	2,890	50,722	594,679	11.72
Downs.												
Condamine	. 310 . 310 . 125 . 150 . 155 . 154 . 16	80 9,339 69 1,207 5 213 5,926 7,370 3,020 60 113 4,824	115,916 1,284 176,325 1,170 23,876 100 2,150 136,480 160,725 40,703 1,017 1,824 101,762 242,004	20·86 16·05 18·88 16·96 19·78 20·00 10·09 23·03 21·81 13·48 16·95 16·14 21·09 19·60	229 27 348 8 117 3 11 161 363 114 46 12 333 328	7,660 350 12,372 90 1,835 12 223 7,011 7,856 2,578 174 93 6,068 14,184	115,603 1,310 182,325 1,253 9,272 80 333 99,937 75,292 20,862 1,926 320 80,458 129,695	15·09 3·74 14·74 13·92 5·05 6·67 1·49 14·25 9·58 8·09 11·07 3·44 13·26 9·14	236 62 280 13 108 2 17 186 277 108 59 20 232 325	6,834 700 9,380 123 1,431 6 133 7,081 5,913 2,062 153 178 3,413 11,453	85,462 3,666 77,712 1,510 12,683 48 670 99,846 21,231 11,087 2,207 2,060 19,134 89,679	12·51 5·24 8·28 12·28 8·866 8·00 5·04 14·10 3·59 5·38 14·42 11·57 7·83
Total, Downs .	. 2,159	50,129	1,005,336	20.05	2,100	60,506	718,666	11.88	1,925	48,860	426,995	8.74
MARANOA		108	651	6.03	17	86	503	5.85	13	70	831	11.87
PORT CURTIS.												
Banana	. 138 . 129 . 39 . 125	1,056 272 806	17,705 18,238 3,024 12,909 114	21·23 17·27 11·12 16·02 9·50	3 143 182 140 143 8 4	18 938 2,030 1,396 775 33 22	150 15,827 27,992 20,542 13,278 719 290	8·33 16·87 13·79 14·71 17·14 21·79 13·18	152 208 172 152 5	152 1,136 2,836 2,327 1,251 21 29	1,383 20,716 40,427 18,126 18,341 450 165	9.10 $18.24$ $14.25$ $7.79$ $14.66$ $21.43$ $5.69$
Total, Port Curtis .	. 436	2,980	51,990	17.45	623	5,212	78,798	15.12	696	7,752	99,608	12.85
CENTRAL WESTERN .					7	32	184	5.75	3	7	44	6.29
EDGECUMBE	. 32	138	959	6.95	74	193	2,158	11.18	67	173	2,981	17.23
Rockingham.		10.00	400.00					0.1.7.5	0.50	00.410	000.005	42.87
Atherton All Other Districts	. 324	18,665	438,891 7,741	23·51 21·50	349 69	20,397 468	697,020 11,387	34·17 24·33	370 89	22,410 983	960,637 24,108	24.52
Total, Rockingham .			1 030	23.48	418	20,865	708,407	33.95	459	23,393	$\frac{984,745}{1,469}$	$\frac{42.10}{27.20}$
PENINSULA  NORTH WESTERN .	-	41	1,030	25.12	8 6	50 84	995	$\frac{19.90}{11.43}$	10	2	30	15.00
	-		3,504,045				3,148,814				2,628,458	15.09

**Table No. 11.**BARLEY.—Area and Produce in Petty Sessions Districts.

		Malting	Grain.			Other Varie	ties Grain.	
Petty Sessions District.	Acre	es.	Bush	nels.	Acro	es.	Bus	hels.
	1936.	1937.	1936.	1937.	1936.	1937.	1936.	1937.
Allora	405	429	2,883	6,758	222	457	1,202	7,553
Atherton	10	40	400	400				
lifton	1,039	2,440	7,465	38,349	369	363	3,343	5,546
Crow's Nest	10	80		1,709	36	110	31	2,203
Palby	329	320	1,800	3,453	164	128	300	2,341
Ougandan		8		120		3		42
nglewood	8	7		30	31	10	195	3(
Killarney	25	80	48	364	120	158	132	1,695
Ionto					3	10	100	3(
Iount Morgan	20				1	10	2	27
Vanango		18		135	14	4	109	90
Oakey & Cooyar	10	17		375		53		1,029
Oakey	359	560	2,689	5,629	207	333	2,096	4,157
Pittsworth	685	613	5,442	7,929	693	260	281	2,698
Texas					96	60	300	720
Toowoomba	673	894	3,891	14,706	134	253	438	2,883
Warwick	707	400	2,622	4,571	231	434	1,517	4,509
Vienholt	6					86		870
All Other Districts	33	17	62	70	12		32	
Total, State	4,319	5,923	27,302	84,598	2,333	2,732	10,076	36,423

 $\begin{tabular}{llll} \textbf{Table No. 12.} \\ \textbf{COTTON-Area and Produce in Petty Sessions Districts.} \\ \end{tabular}$ 

Petty Sessions			Area.				P	roduce (Seed (	Cotton).	
District.	1933.	1934.	1935.	1936.	1937.	<b>193</b> 3.	1934.	1935.	1936.	1937.
A Company of the Comp	Acres.	Acres.	Acres.	Acres.	Acres.	Lb.	. Lb.	Lb.	Lb.	Lb.
Ayr	. 45				7	11,271	111			1,391
D.	. 1,155		1,593	960	841	708,510	1,354,872	541,693	431,404	227,231
Biggenden	. 728	173	288	285	290	207,601	60,004	106,449	85,301	54.42
	. 18	23	17	31	57	920	22,681	6,434	5,078	22,92
	. 141		38	22	25	29,982	1,290	10,716	3,541	8,90
	. 38		6	6	6	7,923	2,071	4,429	2,404	3,25
	. 153		68	61	54	95,835	3,060	26,881	17,949	11,80
	181		112	26	54	15,947	300	28,457	4,395	3,05
V1.01	. 101	128	71 30	81	50 5	7,581	31,326	$\frac{4,170}{7,159}$	15,627	6,758 $2,898$
	97	172	74	294	425	44,997	25,423	35,059	102.625	55,05
D 11	99		101	100	221	38,447	9,700	96 994	29,176	34.490
1	. 197		57	50	48	63,538	11,286	22,708	23,067	10,87
71.1 1.1	1,768		1,842	1,504	1,144	436,397	983,307	559,982	380,924	104,46
	. 94		133	14	9	21,338	15.495	15,400	3,199	3.25
1 1	. 26		57	27	30	7,456	9,189	35,706	8,607	5,39
	. 387		273	249	222	141,967	132,231	119,214	108,699	63,66
	. 3,820	2,860	4,261	5,533	4,851	1,086,766	2,626,323	1,803,475	1,382,383	371,81
	. 225		12	59	46	74,350	14,998	8,315	18,982	22,56
	. 849		278	262	270	211,518	270,642	79,186	81,801	54,29
	. 159		14	17 43	37 23	$66,185 \\ 33,767$	22,714 17,308	$5,127 \\ 35,179$	8,053 18,932	6,555 4,858
	. 89		120 49	45	28	35,029	22,802	13,663	16,323	4,858
1.33	200		103	98	103	67,547	40,928	38,523	46,905	22.42
7	100		37	69	95	58,837	32,818	23,515	33,255	17,65
	. 54		113	81	42	7,269	500	22,431	13,389	3,16
r 1	. 67	59	14	25	24	27,652	11,625	5,967	12,788	7.12
. 1	. 40	58	146	115	87	4,446	21,225	39,628	8,512	15,15
	. 85		58	5	32	24,014	856	11,636	1,389	10,633
	. 10,752	5,966	7,898	8,357	3,981	2,559,172	5,736,304 13,973,397 27,171	3,044,948	2,509,953	552,61
	. 41,134	27,226	33,313	39,725	35,086	10,297,069	13,973,397	13,051,960	12,810,172	8,898,19
Iount Perry	. 76		43	45	-32	19,996	27,171	22,628	24,177	11,33
Tanango	. 240		189	298	739	$\begin{array}{c c} 66,652 \\ 2,977 \end{array}$	15,437	38,973	63,483 6,082	225,528
	. 27		1,484	52	1,535	433,689	926,831	436,670	293,594	7,34 334,38
	2,439		334	1,939 $253$	120	149,645	112,341	49,715	48,906	5,33
7	1 = 0		22	56	31	61,039	4,037	5,384	27,742	10.64
	100		45	26	7	27,132	9,954	15,438	5,406	1,33
	96		109	76	71	10,599	4,941	10,401	12,503	2,57
		5	4	5	41		1,196	603	12,503 294	12,37
iaro	. 40		14	19	3	14,720	2,475	5,335	5,961	43
oogoolawah	. 68	50	22	72	43	14,605	22,102	14,154	37,580	3.24
oowoomba-Helido			22	49	58	3,860	7,750	14,162	26,317	13,39
Vienholt	. 1,078	670	1,369	1,105	1,721	444,965	306,319	420,564	451,760	550,32
Il Other Districts	329	127	114	61	37	75,096	28,839	17,047	9,962	2,96
Total, State .	. 68,203	43,397	54,947	62,200	52,692	17,718,306	26,924,179	20,785,418	19,198,600	11,792,82

Note.—Approximately 2,900 persons supplied seed cotton to the ginneries in 1937.

Table No. 13.
SUGAR CANE—Growers and Areas, 1937.

		Cane G			Area	of Cane G	rown.	
Division and District.	t	Vith less han five Acres of Cane.	Total.	Cut for Plants.	Standover and Newly Planted (Not Cut in 1937.)	Cut for Crushing.	Total.	Total per Grower.
•		No.	No.	Acres.	Acres.	Acres.	Acres.	Acres.
Cardwell Incham and Incide!		12 8	785 1,433	1,638 3,295	5,737 11,304	38,500 65,398	45,875 79,997	58·4 55·8
Total, Rockingham		20	2,218	4,933	17,041	103,898	125,872	56.8
Proserpine and Bowen		1 6 75	616 367 1,933	1,088 483 3,363	16,889 3,799 22,133	24,406 8,989 66,948	42,383 13,271 92,444	68·8 36·2 47·8
Total, Edgecumbe		82	2,916	4,934	42,821	100,343	148,098	50.8
Commission Mr. D.	nd	50 139	1,142 873	870 576	15,748 13,286	25,252 11,221	41,870 25,083	36·7 28·7
Total, Wide Bay		189	2,015	1,446	29,034	36,473	66,953	33.2
Togen and Couthment		171 79	516 210	145 48	2,700	3,718 699	6,563 1,354	12·7 6·4
Total, Moreton		250	726	193	3,307	4,417	7,917	10.9
Total, Queensland		541	7,875	11,506	92,203	245,131	348,840	44.3

a Represents the number of separate holdings on which cane was grown for sugar, and the figures shown may, therefore, not be the number of individual cane suppliers to mills, as the crops of several suppliers are sometimes grown on the one holding.

Table No. 14.
SUGAR—Production of Cane and Raw Sugar, 1937.

	On	Farms in	each District		1	n Mills in eac	ch Distric	t.
Division and District,	Cane cut for Crushing.	Cane per Acre.	Estimated Raw Sugar Yield.	Sugar per Acre.	Cane Crushed.	Raw Sugar Produced.	Cane for each ton of Sugar.	Molasses Produced.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Gallons.
Rockingham— Cairns and Douglas Cardwell, Ingham and Innisfail	990,571 1,586,479	25·73 24·26	145,260 236,655	3·77 3·62	1,000,328 1,523,973	146,688 227,019	6·82 6·71	4,279,388 5,658,422
Total, Rockingham	2,577,050	24.80	381,915	3.68	2,524,301	373,707	6.75	9,937,810
Edgecumbe— Ayr and Townsville Proserpine and Bowen Mackay and St. Lawrence	777,944 141,527 989,186	31·88 15·74 14·78	122,099 21,842 152,398	5·00 2·43 2·28	832,143 167,178 962,085	130,530 25,802 148,215	6·38 6·48 6·49	3,208,803 4,050,595 604,600
Total, Edgecumbe	1,908,657	19.02	296,339	2.95	1,961,406	304,547	6.44	7,863,998
Wide Bay— Bundaberg and Gin Gin Biggenden, Childers, Maryborough, Tiaro and Gympie (Mary-	423,423	16.77	55,770	2.21	441,666	58,094	7.60	2,299,498
Valley)	143,673	12.80	18,797	1.68	125,430	16,473	7.61	703,313
Total, Wide Bay	567,096	15.55	74,567	2.04	567,096	74,567	7.61	3,002,811
Moreton— Maroochy, Redcliffe and Gympie (Coasta!) Logan and Southport	66,113 13,970	17·78 19·99	8,695 1,726	2·34 2·47	66,113 13,970	8,695 1,726	7·60 8·09	324,917 39,600
Total, Moreton	80,083	18.13	10,421	2.36	80,083	10,421	7.68	364,517
Total, Queensland	5,132,886	20.94	763,242	3.11	5,132,886	763,242	6.73	21,169,136

a Raw Sugar Production is stated in tons of 94 net titre.

Sugar Districts.—The divisions used are the standard statistical divisions (as used throughout this Report) with the following modifications:—

- (1) Although actually in Port Curtis, St. Lawrence Petty Sessions District, being portion of the Mackay Sugar area, is included in Edgecumbe.
- (2) The Mary Valley portion of Gympie Petty Sessions District is included in Wide Bay, the cane from this area having been crushed at Bauple Mill.
- (3) The Coastal portion of Gympie District south of the City, though actually in Wide Bay, is included in Moreton, the cane from this area having been crushed at Nambour Mill.

b Exclusive of 4,363 acres cut for green fodder in the State; 4,312 acres of which were in the sugar districts listed above.

Table No. 15. SUGAR.—FIVE YEARS SUMMARY FOR DIVISIONS.

								On Fari	ms in each I	Division.	In Mil	ls in each Di	vision.
Sta	tistica	l Div	vision.				Year.	Area Cut for Crushing.	Cane cut for Crushing.	Cane per Acre.	Cane Crushed.	Raw Sugar Produced.	Cane for each ton of Sugar
Rockingham					• •	• •	1933 1934 1935 1936 1937	Acres. 97,926 90,999 93,368 104,182 103,898	Tons. 2,318,311 1,732,883 1,814,619 2,458,466 2,577,050	Tons. 23.67 19.04 19.44 23.60 24.80	Tons. 2,270,466 1,686,857 1,780,804 2,409,891 2,524,301	Tons. 311,529 233,976 258,563 333,686 373,707	Tons. 7·29 7·21 6·89 7·22 6·75
Edgecumbe						• •	1933 1934 1935 1936 1937	85,936 87,490 90,103 97,234 100,343	1,689,359 1,721,133 1,496,601 1,917,716 1,908,657	$   \begin{array}{c}     19.66 \\     19.67 \\     16.61 \\     19.72 \\     19.02   \end{array} $	1,737,204 1,767,159 1,530,416 1,966,291 1,961,406	249,738 269,801 233,897 301,877 304,547	6.96 6.55 6.54 6.51 6.44
Wide Bay			••	••	••		1933 1934 1935 1936 1937	39,233 36,422 39,715 39,832 36,473	559,949 765,729 810,229 715,596 567,096	14·27 21·02 20·40 17·97 15·55	558,533 763,926 810,229 715,596 567,096	64,182 100,309 104,386 97,907 74,567	8.70 $7.62$ $7.76$ $7.31$ $7.61$
Moreton			• •	••	••		1933 1934 1935 1936 1937	5,059 3,515 5,329 4,670 4,417	99,503 51,635 98,986 78,793 80,083	19·67 14·69 18·57 16·87 18·13	100,919 53,438 98,986 78,793 80,083	13,110 7,075 13,234 11,206 10,421	7:70 7:55 7:48 7:03 7:68
Total, Queensland	1 .						1933 1934 1935 1936 1937	228,154 218,426 228,515 245,918 245,131	4,667,122 4,271,380 4,220,435 5,170,571 5,132,886	20·46 19·56 18·47 21·03 20·94	4,667,122 4,271,380 4,220,435 5,170,571 5,132,886	638,559 611,161 610,080 744,676 763,242	7·31 6·99 6·92 6·94 6·73

a In tons of 94 n.t.

Table No. 16. MOLASSES.—Production and Disposal, 1937.

				Molas	ses Disposed o	of. a		
Statistical Division.	Molasses Produced.	To Distilleries.	As Stock Food.	As Manure.	In Furnaces.	In Ferment.	For Other Uses.	As Waste
Rockingham	Gallons. 9,937,810 7,863,998 3,002,811 364,517	Gallons. 3,361,620 2,105,008 1,402,193 202,288	Gallons. 762,329 2,502,091 534,884 114,809	Gallons. 1,349,685 1,307,967 705,972	Gallons. 3,905,236 1,557,075 114,453	Gallons. 96,819 53,017	Gallons. 7,360	Gallons, 106,311 360,170
Total, Queensland, 1937	21,169,136	7,071,109	3,914,113	3,363,624	5,576,764	150,136	7,360	466,481

3 4 5 6 6 7		::	::	19,361,604 17,262,794 16,948,539 21,355,321 21,169,136	4,107,566 4,573,037 4,617,431 6,086,864 7,071,109	2,902,188 3,035,598 3,817,755 4,351,822 3,914,113	1,793,101 2,227,905 2,559,528 3,211,423 3,363,624	7,348,015 5,339,489 4,103,475 6,354,841 5,576,764	$\begin{array}{c} b \\ 104,552 \\ 125,300 \\ 145,060 \\ 150,136 \end{array}$	340,928 444,680 175,519 252,020 7,360	1,747,365 1,162,715 1,214,678 560,326 466,481
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 $<sup>\</sup>alpha$  The difference between production and total disposals of molasses is accounted for by stocks carried over. b Not available.

Table No. 17. SUGAR-GROWING—SUMMARY.

	Cane G	rowers.	Area	of Cane Gro	own.			Produc	etion.		
Year.	With less than 5 Acres of Cane.	Total.	Cut for Crushing.	Total under Cane. b	Total per Grower.	Cane Crushed.	Raw Sugar.	Cane per Acre Cut.	Cane for each ton of Sugar.	Sugar per Acre Cut.	Gross Value. of Cane Cut. e
1911–1915 a	No. * * 729 493	No. * * 7,255 7,395	Acres. 95,837 94,042 151,933 209,132 222,689	Acres. 146,799 162,921 225,962 282,513 306,298	Acres.  * * 38.94 41.42	Tons. 1,537,880 1,711,354 2,668,161 3,465,545 4,147,921	Tons. 179,107 200,840 346,776 486,187 591,021	Tons. 16.05 18.20 17.56 16.57 18.63	Tons. 8·57 8·52 7·69 7·13 7·02	Tons. 1·87 2·14 2·28 2·32 2·65	£ 1,591,405 2,985,826 5,945,796 6,935,120 7,086,777
1928	647 1,064 543 541 553 409 513 451 420 541	7,149 7,311 7,228 7,392 7,231 7,386 7,426 7,538 7,784 7,875	215,674 214,880 222,044 233,304 205,046 228,154 218,426 228,515 245,918 245,131	283,476 291,660 296,070 309,818 291,136 311,910 303,926 314,700 338,686 348,840	39·65 39·89 40·96 41·91 40·26 42·23 40·93 41·75 43·51 44·30	3,736,311 3,581,265 3,528,660 4,034,300 3,546,370 4,667,122 4,271,380 4,220,435 5,170,571 5,132,886	520,620 518,516 516,783 581,276 514,027 638,559 611,161 610,080 744,676 d 763,242	17·32 16·67 15·89 17·29 17·30 20·46 19·56 18·47 21·03 20·94	7·18 6·91 6·93 6·94 6·90 7·31 6·99 6·92 6·94 6·73	2·41 2·41 2·33 2·49 2·51 2·80 2·67 3·03 3·11	7,209,778 7,163,024 7,040,415 7,326,233 6,852,717 7,247,122 6,934,764 7,073,049 8,297,838 8,572,730

\* Not available. a Annual average. b Exclusive of area cut for fodder. c In tons of 94 N.T.

d The value at Mill of Raw Sugar produced in 1937 was £11,326,230, equal to £14 16s. 10d. a ton. The average price paid to Mills
by the Sugar Board was £15 6s. 5d. at nearest Mill port.

e Value of cane delivered at mill tramways. The 1937 value includes £159,635 costs of transport other than on the mills'
own tramways, lorries, etc., and £72,091 levies on cane paid by millers and growers, the net value to growers being £8,341,004.

Table No. 18.
SUGAR MILLS a. 1936-37

				Workers	0.1.		Value	of—	
Div	ision.		Mills.	During Period of Operation.	Salaries and Wages Paid.	Machinery and Plant.	Land and Buildings.	Output.	Production.
			No.	No.	£	£	£	£	£
Rockinghan	n		10	1,920	544,736	4,548,852	559,058	5,122,445	1,000,404
Edgecumbe			12	1,716	475,349	2,049,919	290,898	4,130,144	799,853
Wide Bay			8	712	183,005	751,705	163,645	1,580,350	324,766
Moreton			3	128	27,146	172,156	13,366	193,337	53,809
Total, Qu	ieenslan	d	33	4,476	1,230,236	7,522,632	1,026,967	11,026,276	2,178,832
					FIVE YEARS	S SUMMARY.			
1932-33			33	5,191	1,001,482	6,625,262	806,574	9,531,404	1,978,093
1933-34			33	5,374	1,190,086	6,518,636	794,111	10,281,640	2,222,457
1934-35			33	4,585	1,164,638	6,705,397	762,997	9,533,760	2,087,196
1935-36			33	4,213	1,149,018	7,688,522	1,019,066	9,699,025	2,151,057
1936-37			33	4,476	1,230,236	7,522,632	1,026,976	11,026,276	2,178,832

a Including Mill Tramways, but not including Refineries.

Table No. 19. AUSTRALIAN SUGAR PRODUCTION.

		Year.			Area Under Cultivation. $a$	Area Harvested.	Production (Cane or Beet).	Raw Sugar Made. b	Raw Sugar as Percentage of Australian Total.
					Acres.	Acres.	Tons.	Tons.	Per cent.
				QUE	ENSLAND (CAN	E SUGAR).			
1933	 		 		311,910	228,154	4,667,122	638,559	94.9
1934	 		 		303,926	218,426	4,271,380	611,161	94.5
1935	 		 		314,700	228,515	4,220,435	610,080	93.6
1936	 		 		338,686	245,918	5,170,571	744,676	94.6
1937	 		 		348,840	245,131	5,132,886	763,242	93.5
			N.	EW SC	OUTH WALES (	CANE SUGAR).			
1933	 		 		16,929	10,015	230,918	28,809	4.3
1934	 		 		18,531	7,572	227,424	30,690	4.7
1935	 		 		20,394	10,416	280,472	36,463	5.6
1936	 		 		20,642	10,231	275,169	38,053	4.9
1937	 		 		c	10,716	361,724	46,985	5.8
				VI	CTORIA (BEET	SUGAR).			
1933	 		 		3,234	3,234	50,625	5,303	0.8
1934	 		 		3,062	3,062	40,788	4,998	0.8
1935	 		 		3,165	3,165	37,634	5,115	0.8
1936	 		 		3,475	3,475	31,079	4,180	0.5
1937	 • :		 		4,046	4,046	48,594 d	5,625	0.7

a Exclusive of area cut for fodder. c Not yet available.

b In tons of 94 N.T. d The quantity of beet sliced was 47,330 tons.

#### Table No. 20.

#### SUGAR MILLS.

				500	JAN	MILLIA	0.							
Numbe	r of Sugar Mill (	Compa	nies to	which	odwar	oog har	to boon	mad						
	The Sugar Wo	rks Gi	iarante	e Acts	au van	icos iia	Ae peett	111860	e under-				10	
	" The Sugar V	Vorks .	Act of 1	911 "	Rahin	da and	South	Tohn	atana)				13	
	" The Sugar W	Torks A	Act of 1	922 "	Tully	River 1	Will)	OUII	stone				2	
	From Consolid	ated F	Revenu	e (Nort	h Eto	n and I	300000	argo)					2	
	From General	Loan	Fund					,						
	From Trust Fr		· ·						• • • • • • • • • • • • • • • • • • • •				6 Nor	
													Nor	10
Numbe	er of Tramway C	ompar	nies to	which a	advan	ces hav	e been	made	under—	-				
	The Sugar Wo	rks Gi	ıarante	e Acts	(Douk	ole Peal	x)						1	
	Under other co	onditio	ons										Nor	10
Total	mount of advar	need m	ada to	21at D	noomh	or 109	7 under	. 41	C 111	1	- 0		A 1	
100010	anoditi of advar.	ices iii	ade 10	olst De	ecemb	er, 195	, under	r me	Sugar W					
	Marian Mill								39,000		d.	£	8.	d.
	Mount Bauple								32,480		1			
	Pleystowe								35,472		3			
	Nerang River								19,998					
	Gin Gin								50,000		0			
	Plane Creek								65,000		0			
	North Eton								18,200					
	Proserpine								54,000					
	Moreton								32,864		0			
	Mulgrave								46,000		0			
	Isis								38,636	0	0			
	Mossman								66,300		0			
	Johnstone								847		8			
								-				498,800	8	10
Under	" The Sugar Wo	rks Ac	et of 19	11 "—										
	Babinda Mill								405,429	18	8			
	South Johnsto	ne							648,009	7	8			
								-			]	1,053,439	6	4
Under	"The Sugar Wo			22 ''—										
	Tully River											795,221	0	0
T (	7 111 1 17													
From (	Consolidated Rev													
	North Eton								26,000		0			
	Racecourse								21,000	0	0	45 000		
From (	General Loan Fu	La						_				47,000	0	0
rrom (	North Eton M								00 00=	10				
							• •		62,965		4			
	Mount Bauple						• •		8,500		0			
	Gin Gin Proserpine								4,500					
	Moreton								128,265	9	4			
	Mossman					• •			14,350 $14,071$		0			
	MUSSIIIan								14,071	14	0	999 659	1	0
Inc	lebtedness at 31s	et Dec	ember	1937-								232,653	1	8
	"The Sugar Wo													
Officer														
	Dabilida Idili						• •		• •			• •		
Under	" The Sugar Wo	rks Ac	ts. 1930	) to 193	7 "									
CIIGOI	Tully River Mi	111										345,937	10	8
	a daily and the											010,001	10	O
Under	" The South Jo	hnston	e. Gin	Gin, I	North	Eton,	and Me	ount						
Bc	uple Sugar Wor	ks Act	s, 1927	to 1937	7''—									
	South Johnston								184,924	10	11			
	Gin Gin								15,854		9			
	North Eton								28,153		5			
	Mount Bauple								20,000		0			
	*							-				248,933	2	1
To Gen	eral Loan Fund													
	Proserpine								68,169		4			
	Gin Gin								2,500	0	0	70,669	10	4
											-	discussion and contract of	-	MANUFACTURE .

# Table No. 21. ARROWROOT.

	7	Zear.		Area.	Production Tubers.	Value.	No. of Mills.	Workers during period of operation.	Tubers used.	Arrowroot Made.	Value.
1933 1934 1935 1936	••		 	Acres. 797 835 860 865 774	Tons. 9,950 9,712 10,239 10,204 7,494	£ 13,432 10,683 10,239 10,500 12,030	14 14 14 13 (a)	No. 101 133 107 101 (a)	Tons. 8,908 8,214 7,161 7,893 (a)	Tons. 907 827 719 790 (a)	£ 23,200 17,169 12,779 14,972 (a)

Table No. 22.

TOBACCO.—Area and Produce in Petty Sessions Districts.

Petty Sessions				Area.				Prod	uce (Dried Lea	af).	
District.		1933.	1934.	1935.	1936.	1937.	1933.	1934.	1935.	1936.	1937.
		Acres.	Acres.	Acres.	Acres.	Acres.	Lb.	Lb.	Lb.	Lb.	Lb.
Caboolture		$\begin{array}{c} 4 \\ 20 \\ 6 \\ 2 \\ 1 \end{array}$	3	20 	7	3	1,480 20,000 338 500 500	2,694 	300	561 20	3,100
Gayndah		9	29	26	26 2	30 2	1,613  4,530	3,980	9,739	11,439 257	8,000 481
Inglewood Stanthorpe		258 86 606	234 42 151	337 25 174	51 270 3 320	365 5 279	187,940 42,546 484,299	82,131 40,653 87,398	143,835 26,730 107,181	18,820 217,000 <i>a</i>  300,000 <i>a</i>	264,587 <i>a</i> 2,550 267,343 <i>a</i>
		48 2	32	62	72	120	19,006 415	8,481	24,797 387	44,919	69,100 <i>a</i>
Bowen Charters Towers Collinsville Mackay Ravenswood		16 58 17  75 6 228	$\begin{array}{c} 9 \\ 76 \\ 18 \\ 14 \\ 25 \\ 6 \\ 110 \end{array}$	10 139 4 15 87 3 99	18 156 2 10 163 4 119	2 129  13 255 2 57	7,433 25,060 11,565  63,271 2,800 55,043	2,920 71,506 18,646 - 6,240 38,052 5,824 88,896	4,660 70,228 1,558 5,500 60,621 3,584 24,840	9,500 68,692 500 3,300 80,000 <i>a</i> 3,360 59,463	685 61,425a 7,791 135,690a 2,464 21,090
Cairns Chillagoe Herberton Ingham		168 13 131 2 2,227	15 30 1 18 4 1,258	15 20  18 4 2,053	15  21 2,714	6  21 10 2,513	43,385 3,978 54,632 300 1,046,571	3,849 $4,710$ $70$ $3,246$ $1,200$ $553,253$	6,494 4,422 4,649 3,500 1,051,308	6,000 7,595 1,173,605a	2,600  8,376 7,000 1,454,784a
Peninsula— Cook		17	6	5			2,549	1,300	750		
Total State		4,004	2,081	3,117	3,973	3,812	2,079,754	1,025,049	1,555,083	2,005,031	2,317,066

<sup>\*</sup> Less than  $\frac{1}{2}$  acre.

 ${\bf Table~No.~23.} \\ {\bf GRAPES-Area~under~Vines~and~Production~of~Grapes~in~Petty~Sessions~Districts.}$ 

Petty Ses	sions Distri	ct.	То	tal Area u Vines.	ınder	Ве	earing Are	a.		Production.	
			1935.	1936.	1937.	1935.	1936.	1937.	1935.	1936.	1937.
Cape River Charleville Charleville Charters Towers Cleveland Clifton Condamine Cunnamulla Dalby Eidsvold Gatton Gladstone Goondiwindi Gympie Legan Lowood Mackay Maryborough Nanango Oakey Rockhampton Roma Stanthorpe Tiaro Toogoolawah Toowoomba Warwick Warwick Woodford	elidon		2 3 1 3 14 2 2 6 6 2 1 1 2 6 2 3 3 15 2 3 71 1 7 7 1 7 7 7 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9	Acres.  1 2444 5 1 3 5 20 3 3 1 4 4 2 2 2 4 1 5 5 7 2 2 8 8 2 3 40 429 1,528 8 10 4 13 2 2 2 4 13 2 2 2 2 4 2 4 2 4 2 4 2 4 2 4 4 2 4 2	Acres.  1 262 8 4 3 1 27 3 1 2 1 2 1 1 1 1 0 9 1 3 73 3 9 1 6 33 454 1,679 9 6 8 8 34	Acres.  1 256 2 3 3 14 2 2 6 6 2 2 1 1 1 2 2 6 6 2 2 1 1 1 1 3 2 3 5 5 5 1 7 7 7 7 7 4 3 4 9 6 1,018 4 4 9 9 3 1 4 4 2 6 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	Acres.  1 221 5 19 3 14 4 2 11 14 4 2 8 10 122 1 1 4 55 2 8 8 1 3 34 355 1,101 5 5 3 13 22 8	Acres  1 241 6 4 2 1 1 24 1 1 2 1 1 2 1 1 8 7 7 1 3 61 1 8 404 1,307 8 8 8 404 1,307 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Lb. 2,800 398,371 663 1,100 8,214 4,020 38,517 2,000 1,590 2,850 4,050 1,132 1,100 800 4,940 840 530 16,383 1,420 5,606 248,200 2,250 8,590 1,380 14,471 3,862,256 6,140 8,000 19,100 23,479 43,178 2,170	Lb. 1,720 427,091 13,422 800 6,154 8,460 43,696 3,788 3,210 1,825 2,357 7,316 4,80 8,900 3,075 1,265 15,839 13,679 1,700 4,298 209,000 2,152 5,363 695 7,369 57,118 509,187 3,464,749 11,439 9,672 15,030 18,926 42,905 1,300	Lb. 2,625 459,488 17,600 1,350 6,847 3,805 50,670 1,872 2,592 2,010 14,634 4,634 4,010 2,825 6,980 0,400 2,700 3,407 11,684 3,710 5,650 68,295 305,141 3,922,481 12,916 14,990 20,400 19,909 54,570
Wynnum Yeulba All Other District	s		2	7 3 35	8 6 37	9 2 6	6 3 29	6 5 31	33,880 1,270 950	18,320 5,000 50,551	13,730 7,410 76,662
Tot	al State		2,470	2,501	2,716	2,025	1,944	2,224	5,219,521	4,997,851	5,322,885

<sup>\*</sup> Less than ½ acre.

a Partly based on estimates made by experts of Department of Agriculture and Stock.

Table No. 24.

WINE MADE IN PETTY SESSIONS DISTRICTS DURING 1936 AND TOTAL STATE FIGURES FOR FIVE YEARS.

		Petty S	essions	Distri	ct.		Number of Makers.	Quantity of Wine Made.	Grapes Used.
	.5881	130					No.	Gallons.	Lb.
Caboolture						 	 1	60	1,200
Childers						 	 1	25	600
lifton						 	 2	28	370
Hadstone						 	 ī	70	1,000
akey						 	 1	60	1,200
Roma						 	 1	11,091	175,000
tanthorpe						 	 11	3,680	53,100
oogoolawah						 	 1	300	3,500
Coowoomba						 	 4	695	9,340
Varwick						 	 1	650	13,440
Vynnum						 	 1	250	5,000
	To	tal State				 	 25	16,909	263,750
	To	tal State	1937				25	16,909	263,750
	10	uai suauc	1936			 	 22	29,121	388,230
			1935			 	 21	22,569	328,368
			1934			 	 26	38,051	570,121
			1933			 	38	31,796	460,033

 Table No. 25.

 BANANAS—Area and Production in Petty Session Districts.

Petty Sessions.		Growers.		Г	otal Area		Aı	rea Bearin	g.		Produce.	
District.	1935.	1936.	1937.	1935.	1936.	1937.	1935.	1936.	1937.	1935.	1936.	1937.
	No.	No.	No.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Bunches.	Bunches.	Bunches.
Atherton	2	11	7	2	3	5	2	3	5	100	444	1,304
Ayr	1	12	14	30	27	37	30	21	24	2,600	4,456	7,262
Beaudesert	2	3	1	12	16	11	12	15	11	1,850	2,100	950
Biggenden	1	4	2	2	15	16	2	13	14	172	3,112	1,674
Bowen	6	13	7	11	11	8	11	5	7	3,000 38,609	1,588 $50,786$	1,917 $38,549$
Brisbane (North)	74	62	40	280	281	281	177	159	146	2,100	650	38,349
Brisbane (South)	5	3	2	12	2	60	68	59	36	36,787	15,996	10,213
Bundaberg	22	27	24	82	83	2	00	*	2	30,101	20	98
Burke		$\frac{1}{32}$	32	249	331	345	163	190	233	50,455	62,423	49,418
aboolture	30	39	28	158	147	96	151	134	75	15,935	10,868	13,447
Sairns	34	6	13	40	35	50	27	20	36	4,330	2,612	9,942
ardwell	1	0		6								
harters Towers	-	3	1		*	*		*	*		31	50
Shillagoe	1	2		1	1		1	1		10-	100	
leveland	115	67	42	222	196	121	171	152	71	33,496	30,345	15,047
oen		1			*			*			2	
ook	. 3	3	3	4	4	2 *	3	4	2 *	371	345	330 40
roydon			1		* *	*		* *	*		36	55
ouglas		2	3			7	5	5		600	200	
ugandan	1	2	1	5	5	1					200	
idsvold			1			*			*			. 6
merald			1	27	20	25	23	11	19	5,640	2.947	1,220
lsk	6	5 5	2 5	12	16	17	9	14	15	898	1,806	1,260
ayndah	4	3	2	2	4	3		3	3		340	270
in Gin	19	13	20	51	91	99	39	52	68	9,660	13,833	16,339
ladstone]	136	112	108	934	723	808	809	425	397	178,452	109,379	107,325
lympie		3	28		*			水			18	
erberton			. 1			*			*		* * * * * * * * * * * * * * * * * * * *	10
Iughenden	1	90		1	- 8	6	1	8	6	100	1,375	1,335
ngham		14	7		17	3		16	3	0.450	1,940 $2,950$	326 2,000
ilcoy	5	3	2	51	18	20	48	18 2	8 2	6,458	300	190
aidley	1	1	1	3	2	2	534	464	430	165,187	157,586	134,760
ogan	167	139	161	655	604	648 63	35	34	33	7,084	9,360	11,387
ackay	13	38	36	50	49 21	7	4	10	5	180	531	671
Iareeba	2	11	15	1,820	1,484	1,475	1,520	1,002	922	416,011	283,248	296,046
[aroochy	331	268	303	39	. 16	14	35	11	10	4,835	3,613	3,068
aryborough	12	$\frac{17}{2}$	1		6	2		2	2		200	220
ount Perry		4	1			*			*			100
orman		1	1		*			*		***	20	47.07/
roserpine	52	37	39	238	196	319	174	141	164	44,089	43,043	41,910
edcliffe	43	28	45	242	275	271	195	159	190	49,349	54,263	65,013
ockhampton	40	2	2		10	11	***	7 407	7 7	F07 074	18 491,454	595,340
omerset	236	117	195	2.582	2,135	2,817	2,139	1,487	1,931	527,274 1,450	1,680	1,829
. ~	6	5	6	13	13	10	8	9 36	15	7,250	5,670	1,800
iaro	8	8	10	43	47	30	39	30	10	1,200	5,010	1,000
oowoomba-						1						
Helidon			1			1	3.6	27	28	3,380	4,152	4,714
ownsville	12	17	15	41	43	40 424	461	229	343	99,518	57,743	71,986
Toodford	51	21	23	511	306	23	61	41	16	15,848	13,661	7,572
ynnum	6	7	5	65	43	23	01	7.1	1.0	20,010	,	.,5.2
Jiiidia		4 000	1.085	0.500	7,305	8,174	7,004	4,983	5,288	1,733,378	1,447,244	1,517,451
Total State	1,417	1,260	1,275	8,500	6,000	0,112	1,001	2,000	,	, ,	,	,

<sup>\*</sup> Less than ½ acre.

Table No. 26.
PINEAPPLES—Area and Production in Petty Sessions Districts.

D. I. G.			Total Area.		]	Bearing Are	a.		Produce.	
Petty Sessi District		1935.	1936.	1937.	1935.	1936.	1937.	1935.	1936.	1937.
A 17		Acres		Acres.	Acres.	Acres.	Acres.	Dozen.	Dozen.	Dozen.
Atherton .			2	6		2	5		232	223
Ayr			$\frac{1}{2}$	10	4	1	2	10	127	54
Biggenden . Bowen .		00	6	7	5	6	6	835	548	27.00
	1 \	0.0		207 397	204	$\frac{149}{270}$	148	$29,724 \\ 83,522$	29,446 73,934	27,000 56,400
Brisbane (Nort		0.17			$\frac{300}{192}$		250	37,581	22,324	22.14
Brisbane (Sout	,	~ ,		202		136	138	- /	6,510	6,59
Bundaberg . Caboolture .		0 1		67	31	41	$\frac{45}{322}$	3,875	79,263	156,830
7 .		4		495 28	497 45	$\frac{413}{36}$		162,124	3,016	5,12
7 7 77							24	4,870	643	90
Charters Tower				10	3	5	8	103		
N1 17 1			1			1			146	2,660
21 171			* 1	28		* 1	26			2,000
		P 4		950	490		994	101.040	75 014	48,688
Cleveland .			1 635	356	438	516	224	101,648	75,914	
Coen			2 2	*	2	2	*	86	86	(
Cook			2	*	2	2	*	80		
Croydon .				*			*			10
Douglas .				7					100	20
Dugandan .			1 2	1	1	1	* 1	62	108	
Eidsvold .			* 1	1			7			
Esk			I T		1		*	30		1.0
Gatton .		1		3				)· <sub>696</sub>		
Gayndah .			9 11	10	6	9	7	696	447	79
Gin Gin .			3 10	3	8	10	3	650	735	20'
Gladstone .				24	14	14	12	2,201	2,744	4,08
Gympie .				902	485	505	540	129,560	210,252	156,872 $6,894$
Ingham .			6	* 16		6	*14		1,706	,
Innisfail .			1		9.4	1		0.100	55	57,100
Ipswich .			4 34	27	34	29	24	8,120	5,026	
Kilcoy .			*			*			50	
Kilkivan . Laidlev .			3	3	2	2	2	181		134
		-		62	41	37	33	11,847	6,745	7,145
Logan . Lowood .		1.		37	10	18	20	2,410	6,174	3,370
		0		23	12	17	17	$\frac{2,410}{2,200}$	3,116	5,726
Mackay . Marburg .		1		18	14	10	13	1,620	5,110	1,243
3.5			$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	7	2	10	5	90	246	289
N.F. 1		1 000		2,806	1.582	1,578	1,792	554,690	565,765	671,755
Maroochy . Maryborough		10	,	146	95	194	106	24,752	32,706	34,14
Monto .			1	140	1		100	95		94,14
Mount Morgan			8 5	3	8	5	2	839	710	239
Mount Perry .			*	1	0	*	1	000	20	20.
Nanango .			1	4		1	2		60	548
AT			1	*		1	*		00	3.
Prosperpine .			*	*		*	*	• •	49	2
D 1 1'00		0	8 119	155	70	77	91	13,687	16,839	29,78
Reachine . Rockhampton		0.1		201	194	146	144	43,738	36,096	34,62
Rosewood .			1 1 1	201	101	140	133			
Somerset .			$1 \qquad \qquad 2$	5	1	2	4	60	40	6
7 17 1		0		14	18	5	8	4,190	640	1,86
St. Lawrence		1		17	9	9	10	2,232	2,323	3,85
m.		1		40	37	27	26	4,575	5,412	5,23
.11		0		99	89	66	85	83,079	25,356	16,23
TT7' 1 1/			$\begin{bmatrix} 0 \\ 1 \end{bmatrix}$	3	1	3	3	20	105	36
TTT 10 1		0		20	23	13	16	3,840	2.589	2,24
777		0		85	66	43	49	13,573	2,589 8,649	8,94
				-						
Total Stat	te .	. 5,77	9 6,314	6,549	4,545	4,408	4,228	1,333,415	1,227,734	1,331,09

\*Less than ½ Acre.

Table No. 27.

ORANGES AND MANDARINS.—Area and Production in Petty Sessions Districts.

Petty Sessions		-	Total Area		1	Bearing Are	a.		Produce.	
District.		1935.	1936.	1937.	1935.	1936.	1937.	1935.	1936.	1937.
		Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Bushels.	Bushels.	Bushels
Allora		28	28	60	22	22	50	1,500	762	1,400
Atherton		4	15	22	3	12	16	519	1,422	1,74
Plackall			12	6 9		$\frac{11}{2}$	2		749	41'
Bowen		38	44	42	32	35	$\begin{vmatrix} 4\\34 \end{vmatrix}$	1 051	275	24' 90!
Brisbane		21	24	23	14	17	11	$\begin{array}{c c} 1,251 \\ 608 \end{array}$	821 1,111	33
Bundaberg		65	74	104	41	52	72	4,712	4,550	5,24
Caboolture		98	82	128	67	57	89	8,967	13,196	4.15
Cairns		36	51	94	25	45	80	4,632	7,302	7,00
Cape River		16	21	28	12	14	17	1,257	1,371	1,75
Cardwell Charleville		178	264	290	128	192	197	9,884	15,111	17,14
Charters Towers		$\begin{bmatrix} 12 \\ 58 \end{bmatrix}$	$\frac{15}{67}$	23 82	10 57	13 58	16	1,016	683	1,01
Childers		33	51	64	$\frac{37}{32}$	49	67 60	$\frac{3,461}{5,069}$	$\begin{bmatrix} 3,662 \\ 5,469 \end{bmatrix}$	$\frac{3,62}{7,20}$
Cleveland		15	15	11	11	10	10	685	812	37
Cloncurry			7	11		3	7		88	27
look		29	23	60	27	21	54	878	1,043	1,90
Crow's Nest		26	24	25	19	18	20	1,706	676	80
Cunnamulla		8	8	9	7	8	9	380	683	61
Dalby Douglas		3	7	7 9	2	$\frac{5}{2}$	5	110	298	34
1			$\frac{4}{2}$	3		1	$\frac{6}{2}$		$   \begin{array}{c c}     274 \\     119   \end{array} $	91 27
Dugandan Eidsvold		8	5	11	2	4	5	95	95	$\frac{27}{25}$
Emerald		33	41	45	33	33	40	3,070	6,790	8,89
Esk		59	63	52	52	55	44	3,036	2,166	85
Hatton		40	84	124	22	53	86	7,351	6,784	6,67
ayndah		181	194	258	130	134	190	16,765	25,429	29,95
Gin Gin		4	10	13	4	9	11	452	613	1,08
Gladstone		43	43	43	38	36	34	2,625	2,113	3,08
Goondiwindi Gympie		8 46	9 67	$\begin{array}{c} 18 \\ 75 \end{array}$	8 39	47	16 51	$\frac{14}{1,851}$	$\begin{vmatrix} 404 \\ 3,431 \end{vmatrix}$	$\frac{27}{3,55}$
Harrisville		40	4	2	99	2	$\frac{51}{2}$	1,001	125	35
Herberton		3	4	7	2	$\frac{1}{2}$	4	404	537	96
Hughenden		5	2	11	5	2	10	539	500	63
Ingham		22	27	26	17	21	21	1,400	2,897	4,90
nnisfail			12	18		9	10		689	1,08
Ipswich		11	6	10	11	6	9	1,320	280	270
Logan		32	46	34	30	40 56	28	3,512	$5,395 \\ 3,662$	1,37
Mackay Mareeba		$\begin{vmatrix} 41 \\ 3 \end{vmatrix}$	82 17	$\begin{array}{c} 100 \\ 27 \end{array}$	34	7	64 11	$\frac{3,841}{192}$	3,002	9,048
Maroochy		939	888	1.040	796	715	796	97,879	93,826	61,50
Maryborough		487	471	542	410	370	424	53,832	48,549	58,16
Monto			3	2		1	2		7	24
Mount Morgan		15	17	23	14	13	18	1,791	1,928	1,80
Mount Perry		2	5	4	2	4	4	120	386	350
Nanango Oakev		1	7	6	$\frac{1}{3}$	5 6	$\frac{4}{3}$	$\begin{bmatrix} 13 \\ 213 \end{bmatrix}$	$   \begin{array}{c c}     160 \\     56   \end{array} $	$\frac{21}{21}$
		$\begin{array}{c c} 4 \\ 18 \end{array}$	21	$\begin{array}{c} 4 \\ 15 \end{array}$	18	16	12	833	1,590	1,268
Ravenswood		5	4	6	5	3	5	270	140	514
Redcliffe		15	13	11	12	12	9	1,225	897	55'
Rockhampton		234	202	245	196	173	212	20,399	17,501	22,27
Roma		49	60	67	39	35	48	1,341	2,755	2,94
St. Lawrence			2	3		1	2		165	32
Southport		65	53	73	52	46	61	6,522	5,069	2,98
Ciaro		15	19	23	12	13	19	1,092	1,058	69
Toogoolawah		1	5	6	1	4	5	88	271	25
Гооwoomba— Helidon		13	26	49	7	20	34	1,316	2,849	1,72
Toowoomba		20	19	22	16	16	15	1,866	672	54
Townsville		48	22	37	32	17	33	714	204	1,72
Wienholt		7	12	11	6	8	8	811	2,061	30
Woodford		10	7	5	9	6	5	1,321	374	449
All Other Districts		67	114	146	65	94	114	3,021	4,093	2,27
Total State		3,222	3,534	4,324	2,635	2,750	3,297	287,769	307,439	293,11

Table No. 28.

GRAIN AND OTHER CROPS—AREAS, 1937.

(For Production see Table 31.)

			Grai	in Crops	3.				Ha	y (all kii	nds).				Green F	orage.			Pota	toes.				r-cane.	1			Graj	oes.
			Ba	rley.																									20
Division.	Wheat.	Oats.	Malting.	Other.	Maize.	Rye.	Rice.	Wheat.	Oats,	Lucerne.	Other.	Total.	Wheat.	Oats.	Sorghum.	Lucerne.	Other.	Total.	English.	Sweet.	Pumpkins.	Cotton.	Cut for Crushing.	Other.	Arrowroot.	Feanuts.	Tobacco.	Bearing.	Not Bearing.
Moreton Division. Brisbane (North) Brisbane (South) Beaudesert Caboolture Cleveland Crow's Nest Dugandan Esk Gatton Harrisville Ipswich Kilcoy Laidley Logan Lowood Marburg Maroochy Redcliffe Rosewood Southport Toogoolawah Woodford Wynnum Oakey-Cooyar Toowoomba-Helidon	Ac. 5 3 22 926 130 184 59 7 25 1 4 8 1 10 314	Ac. 4 20 113 9 2 3 16 8 2 17 89 24	Ac. 3 8 2 80 8 4	Ac	Ac. 154 22 3,736 77 7 5,108 1,181 4,608 4,652 458 75,298 5,297 5,298 5,212 258 2,308 6,471 597 1 1,134 1,129	Ac	Ac	Ac. 10 9 8 8 93 880 2 2 385 1711 7 7 216 4 29 15 15 5 8	Ac. 28 77 51 146 72 22 453 185 45 17 269 3 5 11 25 2 54 69 1 1 2 1 1 1 2 1 1 1 1 2 1	Ac. 121 50 2,871 1 956 3,967 390 3,658 2,998 520 165 4,159 144 80 2,109 18 1,391 14 .285 769	Ac. 81 7 322 17 1 1 222 508 555 299 1,028 172 4 231 255 89	Ac. 240 73 3,252 61 4 4,217 4,627 4,69 4,795 4,789 180 1,632 427 19 119 2,829 80 1,503 14 9 365 1,014	A.c. 71 29 138 17 5 280 65 15 381 22 232 22 7 30 40 6 6 6 8 5 6 6 12 2 85 6 6 9 177 117 11834	Ac. 226 58 2,277 182 18 4,497 2,668 315 1,613 136 6963 136 61,188 687 257 262 1,116 198 1,502 445 35 1,377 1,127	Ac. 1,084 279 854 136 32 1,034 1,928 356 1,724 1,510 458 515 1,784 155 909 165 91 1,53 1,228	Ac. 167 24 2,037 39 2 2,154 2,050 331 944 1,570 282 218 1,019 90 636 713 72 2 77 1,140 1,464 16 1,464 16 4 2 455 460	Ac. 1,238 403 2,441 219 64 3,152 5,052 5,052 2,790 3,039 538 2,618 939 9,1190 1,283 416 1,100 578 1,231 1,231	Ac. 2,786 793 7,747 543 121 11,117 11,763 1,567 7,452 8,246 1,763 1,194 6,302 1,419 6,601 5,708 1,432 2,072 5,379 75,060 1,210 304 3,393 4,213	Ac. 118 11 228 49 10 236 61,030 74 1,097 156 120 60 720 560 720 561 81 127 67 67 103 185 237 243 377 14 94 415	Ac. 60 1 49 22 3 18 44 47 187 35 19 69 181 164 481 27 2121 28 8 .16	Ac. 372 48 1,042 48 17 583 31,476 215 3,167 810 128 1,437 9,361 1,91 45 229 497 1,180 611 358 695 695	Ac. 3 1 2 2 48 30 2222 37 23 103 524 31 43 58	Ac	Ac	Ac. 1 25 1 * 1 160 1 8 33 11 382 12	Ac. 10 ** 37 ** 1	Ac	Ac. 241 6 * 4 1 1 1 * 1 4 * * * * * * 6 * * 6 * * 6 * * 5	Ac. 21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Total Moreton	1,761	$-\frac{307}{}$			43,210	1	•••	1,048	1,801	26,226	3,954	33,029	1,934	24,079	19,634	15,978	37,357	98,982	6,809	1,532	14,282	722	4,382	3,416	654		3	344	45
Biggenden Bundaberg Childers Eidsvold Gayndah Gin Gin Gympie Kilkivan Maryborough Mount Perry Nanango Tiaro Weinholt	7 91   1,096 9 376	58 15 15 682 347	:: :: :: :18	4 86	$\begin{array}{c} 944 \\ 569 \\ 55 \\ 592 \\ 2,410 \\ 397 \\ 2,510 \\ 395 \\ 142 \\ 31 \\ 18,583 \\ 468 \\ 23,626 \end{array}$			5         	14 5 9 14 9 43 2 34 14 379 27 239	142 112 6 45 296 52 359 175 225 3 2,347 195 4,104	155 1 1 45 392 16 44 27 65  243 18 234	311 117 12 99 707 77 446 204 349 17 2,998 251 4,598	45  35 39 4 46 8 17 571 14 247	1,157 $85$ $10$ $428$ $3,214$ $32$ $2,298$ $265$ $65$ $5$ $11,275$ $172$ $11,592$	$\begin{array}{c} 329 \\ 138 \\ 2 \\ 449 \\ 3,797 \\ 35 \\ 722 \\ 117 \\ 71 \\ 5,284 \\ 4,143 \\ \end{array}$	$\begin{array}{c} 178 \\ 61 \\ 5 \\ 72 \\ 1,088 \\ 52 \\ 273 \\ 231 \\ 69 \\ 6 \\ 4,205 \\ 122 \\ 4,069 \\ \end{array}$	$\begin{array}{c} 658 \\ 1,177 \\ 176 \\ 466 \\ 4,250 \\ 551 \\ 2,239 \\ 217 \\ 452 \\ 22 \\ 10,167 \\ 390 \\ 6,306 \end{array}$	2,367 $1,461$ $193$ $1,450$ $12,388$ $674$ $5,578$ $838$ $674$ $33$ $31,502$ $754$ $26,357$	644 93 8 45 117 30 289 32 160 5 364 116 945	15 36 * 53 53 7 430 27 27 2 106 27 192	279 49 1 192 959 25 356 114 37 1 1,206 73 3,115	290 25 54 1,144 4,851 46 8 28 32 739 31,721	19 21,712 6,185  3,540 138 3,874  1,040	76 12,542 9,361  4,076 294 2,566  1,649	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} & 6 \\ 7 \\ \vdots \\ 26 \\ 10 \\ * \\ 25 \\ 3 \\ 5,801 \\ 4,569 \\ \end{array}$	30  2 	* 1 1 1 2 8 8 1 5 2	··· ·· · · · · · · · · · · · · · · · ·
Total Wide Bay	1,579	1,103	18	90	50,722			91	793	8,061	1,241	10,186	1,026	30,598	15,143	10,431	27,071	84,269	2,268	975	6,407	8.973	36,508	30,564	107	10,449	32	29	3
Downs Division.  Allora Chinchilla Clifton Condamine Dalby. Goondiwindi Inglewood Killarney Oakey	30,450 1,844 48,180 960 48,924 16 919 9,805 67,786		429 2,440 320  7 80 560	457 363 128 10 158 333	6,834 700 9,380 123 1,431 6 133 7,081 5,913			$\begin{array}{c} 94\\ 46\\ 1,015\\ 66\\ 649\\ 59\\ 58\\ 77\\ 476\\ \end{array}$	67 76 60  33 53 329	1,687 55 1,532  345 12 199 1,741 1,728	343 119 1,674 4 437 50 39 77 930	2,191 296 4,281 70 1,431 112 329 1,948 3,463	1,833 394 4,471 524 5,794 356 867 492 14,911	2,857 2,108 4,534 172 10,844  865 1,964 19,448	2,211 1,489 3,439 174 4,096 14 262 846 12,799	1,940 152 3,367 477 818  248 1,413 3,778	$\begin{array}{c} 2,876 \\ 770 \\ 7,999 \\ 277 \\ 4,050 \\ 21 \\ 417 \\ 1,670 \\ 9,065 \end{array}$	11,717 4,913 23,810 1,624 25,602 391 2,659 6,385 60,001	10 4 8 2 16  30 69	   1  4	83 140 110 4 222 1 42 17 476	54 54 425 221 13	::			*	365	* 6 1 2 2 1 * 1 3	

Pittsworth	86,612 305 18,572 28,763	592	613    894 400	260  60 253 434	2,062 153 178 3,413 11,453	     1		629 7 531 392	69 69 7 391 315	$\begin{array}{c} 1,425 \\ 167 \\ 132 \\ 1,877 \\ 4,164 \end{array}$	922 2 17 958 862	3,045 245 156 3,757 5,733	12,615 151 4,848 1,822	8,449 131 85 8,971 5,511	$\begin{bmatrix} 14,692 \\ 4 \\ 68 \\ 6,149 \\ 3,316 \end{bmatrix}$	3,437 180 297 4,616 4,021	6,955 184 183 8,078 7,102	$\begin{array}{r} 46,148 \\ 650 \\ 633 \\ 32,662 \\ 21,772 \end{array}$	192 135 83	  3 1	114 62 32 128 165	61			::	:: :12	5 279 	1,307 * 8 31	372  3
Total Downs	343,136	6,299	5,743	2,456	48,860	1		4,090	1,469	15,064	6,434	27,057	49,078	65,939	49,559	24,744	49,647	238,967	555	9	1,596	825				12	649	1,362	378
Maranoa Division. Bollon Dirranbandi Mitchell Roma St. George Surat Yeulba	1,200 21,580 2	.:			10 59		::	 40 545 29 			5 146 	45 691 29	2,328 :: 7	14 122	.: 4 425 .: 16	9	10 161 	28 3,045 	<sub>2</sub> <sub>5</sub> <sub>2</sub>	··1 ··2 ··	2 2 23 1	i20 						* 2 * 404 4 * 5	** 50 1
Total Maranoa	22,782				70			614		1	151	766	2,335	136	445	10	189	3,115	9	3	28	120			• •			415	51
South-Western Division. Adavale Augathella Charleville Cunnamulla Eulo Hungerford Quilpie Thargomindah										*		 1 	10		 1  			:: :: ::	*			::						·: 1 1 ··	**
Total South-Western											1	1	10		1			11			2							3	
Total South Queensland	369,258	7,709	5,883	2,712	142,862	- 2		5,843	4,063	49,352	11,781	71,039	54,383	120,752	84,782	51,163	114,264	425,344	9,641	2,519	22,315	10,640	40,890	33,980	761	10,607	684	2,153	477
Port Curtis Division. Banana Gladstone Monto Mount Morgan Rockhampton St. Lawrence Taroom  Total Port Curtis	1,647 9 46 1,952 3  3,657			10 10  20	152 1,136 2,836 2,327 1,251 21 29			96  40 12 	70 4  36 	23 176 998 72 270 13	5 137 92 34 261  529	194 317 1,090 146 579 13 	42 7 6 645 14  2	17 274 1,771 684 98 	62 245 551 612 170 	286 2,158 148 126 24 5	31 512 2,564 1,371 439  10	193 1,324 7,050 3,460 847 24 17	3 383 115 72 102 8 1	18 10 7 52 	16 204 800 246 178 5 3	$ \begin{array}{r} 841 \\ 270 \\ 3,981 \\ 35,086 \\ 1,535 \\ 7 \\                                 $	i25	32	1 1 	17 5 47 623  692	120   120	1 1 * 28 ·:	:: = 5 :: 5
					1,102					1,002		2,000	110	2,011	1,010	2,100	1,02.												
Central-Western Division.  Alpha Aramac Barcaldine Blackall Clermont Emerald Longreach Muttaburra Springsure Tambo					2					1		::				::			 1  1  2  1 4		2 1 5 3 2	50 9 						·* ·· 1 ·· 1 1 1 1	· · · · · · · · · · · · · · · · · · ·
Total Central Western					7					1		1							9	1	13	130						5	2
Far Western Division.  Boulia Diamantina Isisford Jundah Windorah Winton																											.:	* * * * * * * * * * * * * * * * * * * *	
Total Central Queensland	3,657	1		20	7,759			148	110	1,553	529	2,340	716	2,844	1,640	2,788	4,927	12,915	693	88	1,465	41,850	125	32	2	692	120	35	7

Table No. 28—continued.

Grain and Other Crops—Areas, 1937. (For Production see Table 31.)

				Grain	n Crops.					На	y (all K	inds).				Green	Forage.			Pota	itoes.	1	1	Suga	r-cane.	1	1		Gran	pes.
Division.				Ba	rley.		1				1	1	1		1	1	1	1	1		1				<u>a</u>	-				1
Division.		Wheat.	Oats.	Malting.	Other.	Maize.	Rye.	Rice.	Wheat.	Oats.	Lucerne.	Other.	Total.	Wheat.	Oats.	Sorghum.	Lucerne,	Other.	Total.	English.	Sweet.	Pumpkins.	Cotton.	Cut for Crushing.	Other.	Arrowroot.	Peanuts.	Tobacco.	Bearing.	Not Bearing.
decumbe Divisio	n.	Ac.	Ac.	Ac.	Ac.	Ac. 27 39 8 96 1 2	Ac.	Ac.	Ac.	Ac.	Ac.	Ac 2 5		Ac	Ac 4	Ac. 21 99 1 28 5 21	Ac 1	Ac. 130 124 1,279 40 21	Ac. 151 223 1,312 45 42	Ac. 14 60 9 3 1 56 4 76	Ac. 1 5 3 2 3 1	Ac. 22 416 10 6 1 32 2	Ac. 7 57 42	Ac. 24,169 151 66,823 8,838 237	Ac.	Ac.	1	Ac. 2 129 13 255 2 57	Ac. * 2 24 1	A
Total Edgecumb						173						7	7	1	4	175	1	1,594	1,775	223	15	516		100,218	47,723		5	458	27	-
cockingham Divi	sion.	1    12 		40		22,410 8 6  629 142 27 171			11   	12   2	178	28	229    3 1	6 4 1 5	127    8	223 7  * 10 5 40	48     3	473 119 57  18 44 157 84 58	877 126 61  18 56 167 89 112	56 2 6  23 74 10 79	116 6 3 1  3 9	10 2 9 1  23 5 7 29	 6   1 87	31,719 9,456 6,781 26,836 29,106	5,492 2,701 1,883 8,258 3,640	i i i i i i i i i i i i i i i i i i i	482 2 460	6   21 10 2,513	*	
Total Rockingha	m	20		40		23,393			13	14	179	37	243	16	143	285	52	1,010	1,506	250	146	86		103,898	21,974	11	944			-
Peninsula Divisi en	on.					 44 10														3 3	3	 2 5	2				i.i.22			
Total Peninsula						54														6	5	7	2				122	0		-
North-Western Division.  Irke mooweal											*		*				::	20	20	1  1  2	1	1 .: .: .: .:					**		··· 2 ··*	
Total North-Wes						2			• •	• • •																				
Total North Queensland		20		40		23,622		••		•••							•••	20	20	4	1	2							2	
and Total, State 1937 1936 ::	-		7,709 7,932		2,732	174,243 181,266	2 27				51,084	12,354	73,629	55,116	123,743		53,004	2,624 121,815	3,301	10,817	2,774	24,391	202 52,692	204,116	103,709	774	1,071	3,008	36	
crease, 1937 crease, 1937		89,287	223	1,604	399		25		$\frac{5,259}{745}$	969	8,558	$\frac{11,755}{599}$	$\frac{62,758}{10,871}$	72,553	127,582	39,349 47,533	58,761	131,537	11,778	13,448	2,906		62,200	245,918	92,768		17,311		1,944	-
			220			7,023	25							17,437	3,839		4,757	9,722		2,631	132	0,700	9,508	787	10,941	91	4,941	161	280	

<sup>\*</sup> Less than ½ acre.

# Table No. 29. FRUIT CROPS—AREAS, 1937. (For Production see Table 32.)

	App	ples.	Aprio	cots.	Ban	anas.		Custa			Lem	ons.	Mang	oes.	Nect		Orange Manda			Pap	aws.	Peac	hes.	Pea	rs.		Pinea	pples.	Plu	ms.			and s.	
Division.	Bearing.	Not Bearing.	Bearing.	Not Bearing.	Bearing.	Not Bearing.	Cherries.	Bearing.	Not Bearing.	Figs. Gooseberries	Bearing.	Not Bearing.	Bearing.	Not Bearing.	Bearing.	Not Bearing.	Bearing.	Not Bearing.	Passion Fruit.	Bearing.	Not Bearing.	Bearing.	Not Bearing.	Bearing.	Not Bearing.	Persimmons.	Bearing.	Not Bearing.	Bearing.	Not Bearing.	Quinces.	Strawberries.	Water Melons a Rock Melons.	Small Orchards
Moreton Division. Brisbane (North) Brisbane (South) Beaudesert Caboolture Cleveland Crow's Nest Dugandan Esk Gatton Harrisville Ipswich Kilcoy Laidley Logan Lowood Marburg Maroochy Redcliffe Rosewood Southport Toogoolawah Woodford Wynnum Oakey-Cooyar Toowoomba-Helidon	Ac. *  *  *  *  *  *  *  *  *  *  *  *  *	AC. * * * * * * * * * * * * * * * * * * *	Ac. *  *	Ac. *	Ac. 146 * 1146 * 119 19	Ac. 135 112 .50 1 6 12 218 155 886 81 7 1	Ac	Ac. 10 23 2 70 * 78 1 2	3 6 · · · · · · · · · · · · · · · · · ·	Ac. Ac. ** ** ** ** ** ** ** ** ** ** ** ** **	1	Ac. * 2 1 6 6 7 7 7 * * * * * * * 1.1 *	Ac. 16 3 4 4 * * * * * * * * * * * * * * * * *	12* 1* 2* * * * * 4 1 . * * *	A c		Ac. 5 6 24 89 110 20 2 444 86 2 2 2 2 2 1 7 796 9 * 61 5 5	Ac. 6 6 10 39 1 5 1 8 8 38 * 1 * 1 6 1 * 244 4 2 * 12 1 1 *	Ac. 18 1 * 9 39 1 7 82 43 8 36 * * *	Ac. 127 55 ** 14 30 1 1 4 4 37 ** 9 9	Ac. 113 49 22 23 1 1 1 37 5 4 27	Ac. 48 * 1 * * 1	Ac. 19 * * * * * * * * * * * * * * * * * * *	Ac	2	A.c. *	Ac. 250 138 322 224 1 24 25 33 320 13 1,792 91 8 16 49	Ac. 147 64 3 3 3 129 17 5 1,014 64 4 36	Ac. 1	Ac. * 6 * * * * * * * * * * * * * * * * *	Ac	Ae. 9 5 3 79	Ac. 160 4 3 4 112 * 2 * 14 11 7 7 1 6 22 11 445 * 6 6 6 * 9 * 12	Ac. 2 3 2 6 7 7 2 1 1 2 2 1 1 2 1 1 2 1 3 4 2 2 0 1 3 7 2 2 2 5 2 1 1 1 2 2 1 1 3 7 2 2 2 5 2 1 1 1 2 2 2 1 1 1 2 2 1 1 3 7 2 2 2 5 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2
Total Moreton  Wide Bay Division. Biggenden Bundaberg Childers Eidsvold Gayndah Gin Gin Gympie Kilkivan Maryborough Mount Perry Nanango Tiaro Wienholt	*****	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	**	14,296 14 36 * 15 3 397 10 2 15	2,217		* 6 * 1 1 1	35	*	* 1 4 1 69 1 3 * 2 1 1 1	* 2 * 5 * 1 * *	* 8 4 1 4 13 * 19 * 1 6 6 *	15 1 * * 1 1 6 * 1 * 			8 72 60 5 190 11 51 424 4 19 8	398 2 32 4 6 6 8 2 24 * 118 * 2 4 3	244 1 1  8  4  3 	* * * 1 24 11 10	283   1  22  5  4	* 1 * 1 1 1 1 1 1 * * *	20 * * * * * * *	***************************************	2	***	6 45 26 * 7 3 540  106 1 2 26 3	1,698 1 22 2 1 3  362  40  2 14 	2 * * 1 * * *  1 	7		179  4  * 1 	325 3 13 * 50 5 2 13 * 19 * 3 3 *	139 1 2 2 2 17 2 8 2 3 2 7
Total Wide Bay  Downs Division. Allora Chinchilla Clifton Condamine Dalby Goondiwindi Inglewood Killarney Oakey Pittsworth Stanthorpe Texas Toowoomba Warwick  Total Downs	**  *  3,158  155  3,314	* * * * * * * * * * * * 2,231 * * 81	1 * 1 * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	492	459			6	***	1 * * 1 * 10 * 3	** * * * * * * * * * * * * * 10	56		* 48	6	50 2 1 3 5 16 * * * * * * * * * * * * * * * * * *	265 10 1 2 2 2 * * 1 1 7	17     2 	***************************************	32	10 1 1 1 1 1 1 1 1 1 1 1 1 1	1 * 1 * 1 * 215 * 1 221	**  *  *  *  *  *  222   8  231	***************************************		765	447	3 * * * *  1 * 900 * 32	*  *  *  *  *  *  256  1 2	    ii	5	111 1 5 * 3 * 1 1 1 4	50 1 2 2 2 4 1 3 2 2 2 3 3 2 1 1

<sup>\*</sup> Less than ½ acre. When these areas in any district aggregate approximately 1 acre or more they are included under "Small Orchards."

Table No. 29—continued.

Fruit Crops—Areas, 1937. (For Production see Table 32.)

		. 1		. 1			1 1	Custa	rd	1	1		- 1		1	Nec		Orange	es and		Dom	aws.	Peac	hoa	Pear	n.a.		Pinear	anles	Plur	ma				
	App	les.	Aprico	ots.	Bana	anas.		Appl			-	Lemo	ns.	Mang	oes.	rine		Manda	arins.		- Fap	aws.	reac	nes.	1 Cal	1 .		- Interp	opies.					and.	
Division.	Bearing.	Not Bearing.	Bearing.	Not Bearing.	Bearing.	Not Bearing.	Cherries.	Bearing.	Not Bearing.	Figs.	Gooseberries (Cape.)	Bearing.	Not Bearing.	Bearing.	Not Bearing.	Bearing.	Not Bearing.	Bearing.	Not Bearing.	Passion Fruit.	Bearing.	Not Bearing.	Bearing.	Not Bearing.	Bearing.	Not Bearing.	Persimmons.	Bearing.	Not Bearing.	Bearing.	Not Bearing.	Quinces.	Strawberries.	Water Melons Rock Melons.	Small Orchards
Maranoa Division.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.	Ac.
Bollon Dirranbandi Mitchell Roma St. George Surat Yeulba		**	 1 *	*					*	*		* 1 * *	* * *					* 1 4 48 1 2 2	* 1 19 1	::			* 1 * 2 1 *	* * * *	**	*				* * * *	**			* 2 1	1 2 1 2 2 2 2
Total Maranoa			1									1						58	21	• • •			4									• •		3	
South-Western Division.  Adavale Augathella Charleville Cunnamulla Eulo Hungerford Quilpie Thargomindah			*									* * * * * * * * * * * * * * * * * * * *	*					1 16 9 *	7 				*											*	* 1 2 1 * * * * * * * * * * * * * * * *
Total South-Western												1						27	8																4
Total South Queensland	3,314	2,313	184	98	4,788	2,676	8	208	41	35	8	162	147	135	26	48	46	2,299	718	263	326	315	1,080	242	232	87	1	3,748	2,145	943	266	12	184	459	232
Port Curtis Division. Banana Gladstone Monto Mount Morgan Rockhampton St. Lawrence Taroom			*	*	 68  190 9	31  .81 1		<sub>2</sub> 1 12 *	* * 3 *	*		* 2 * 1 5 *	* 1 * * 5	 5  4 29 2	1 * 2 *			2 34 2 18 212 2 3	1 9 * 5 33 1 2	3  13 1	77 * 14	39  15	* 1 * 1 1 1 * *	**	*			12 2 144 10	12  57 7	* *	*		:: :: :: ::	22 3 6 32	* 1 2 1 2 1 2 1 * * * * * * * * * * * *
Total Port Curtis					267	113		15	3			8	6	40	3			273	51	17	91	54	3					168	77				1	64	6
Central-Western Divis Alpha Aramac Barcaldine Blackall Clermont Emerald Longreach Muttaburra Springsure Tambo		::			*			*				* * * * * * * * * * * * * * * * * * *	****	**	*			16 * 4 2 40 1 1 6 *	5 4 5 1 		*		* 1	**							::			* 2 1 * 3 * * *	* 1 1 1 * 1 * 1 1 1 1 1 *
Total Central-Western			1	١	1	1	1	١	1	١		6	١	١	1	١	١	70	15	١	١	1	2	١	1	1	١	1	1	١	١	١	١	7	1 6

N .
~
ra.

Far Western Division. Boulia					267	113		15	3			* * * * * * * * * * * * * * * * * * * *	* * 6	*	3			* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	17	91	54						168	77					* 1 1 1 2 73	2 1 1 1 5 17
Edgecumbe Division. Ayr Bowen Cape River Charters Towers Collinsville Mackay Proserpine Ravenswood Townsville Total Edgecumbe.		*			24 7  33  28	13 1  30  12	-	1 2 * 10 2 2	* 1 * * 3 * *			1 2 2 3 * 11 3 * 6	1 * 1 * 3 * * 1	3 122 * 14 * 46 9 * 23	1 47 1 * 7 2 * 11 69			2 34 17 67 2 64 12 5 33	4 8 11 15 2 36 3 1 4	*	***************************************	 4  11  *	 1  1 	*	*		*	2 148         	8 59   6  14 87				*	2 14 3 1 * 4 1  77	1 3 3 1 1 2 2 2 * 3
Rockingham Division. Atherton Cairns Cardwell Chillagoe Douglas Herberton Ingham Innistail Mareeba Total Rockingham	* 1	*	*	**	5 75 36 ·* ·* 6 3 5	21 14  *		1 1 1 2 * 1	1 * * * 1			3 3 1 * 1 1 7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 * 1 1 1 3	8 6 1 1 4 * 19 1 6	1 1 1 * * * 1 * 2	::		16 80 197 * 6 4 21 10 11	6 14 93 * 3 3 5 8 16	   * 1 3	1 4 1 :*  1 8		* * 1 1	*******	- Ar - Ar		*	5 24 8 ·* 14 * 5	1 4 2   2  2	*	*  2 	*	*	* 2 6 · * 1 3 2 23 37	4 * 1 2 1 3 1 2 1 2 1 1 2 1 1 1 1 1 1 1 1 1
Peninsula Division. Coen					7 9	4		* 1			::	*	*	1 5 2 8	*		::	* 54 * 54	*6		* 3	<sub>2</sub>						* 4	1					*	* 1 1 2
North-Western Division Burke Camooweal Cloncurry Croydon Etheridge Hughenden Julia Creek Mount Isa Norman Richmond Total North-Western					2			*				······································	* * *	1  1  1 	1			*7 * 3 10 * * 20	* 4 1 5		1  .*  			**				**			::			*	2 ·* 1 1 1 ·· * 6
Total North Queensland	1	1			233	97		25	7			52	15	274	76			655	243	4	25	20	3					312	99	2	2		1	80	39
Grand Total, State—  1937 1936	3,211			106	5,288 4,983	2,322	13	248 197	51 105	35 29	8 6	228 215	168 169	449 273	105 90	48 35	7	3,297 2,750 547	$   \begin{array}{r}     1,027 \\     784 \\ \hline     243   \end{array} $	$\frac{284}{181}$	442 513	$-\frac{389}{363}$ $-\frac{26}{26}$	1,088 1,152	242 271	232 311	87 77 10	6		2,321 1,906	945 967	268 282	12 10 2	186 169	612 606	288 272
Increase, 1937 Decrease, 1937	104	167	14	8	305	564	5	51	54	6	2	13	i	176	15	13	i	047	243		71		64	29	79		5	180	415	22	14		17	6	16

<sup>\*</sup> Less than ½ acre. When these areas in any district aggregate approximately 1 acre or more they are included under "Small Orchards."

									Vegeta	bles.										Miscel	laneou	us Crop	s.					Total A	reas, &c.
	Dlvisio	n.			Bea	ns.	and owers.	TS,		Pea	s.	ń		Gardens.	eed.				ed.		Sced.	/urzel.	(Broom),	ed.)	Seed.	r Seed.		tent of Land under	a of Petty Sessions
					Green.	Dried.	Cabbages a	Cucumbers	Onions.	Green.	Dried.	Tomatoes.	Turnips.	Market G	Canary See	Coffee.	Coconuts.	Cow Peas.	Grass See	Linseed.	Lucerne	Mangel Wurzel	Millet (Br	Millet (Se	Panicum	Sunflower	Other.	Total Extent Crop.	Total Area of Districts.
Brisbane (North) Brisbane (South) Brisbane (South) Beaudesert Caboolture Cleveland Crow's Nest Dugandan Esk Gatton Harrisville Ipswich Kileoy Laidley Logan Lowood Marburg Maroochy Redeliffe Rosewood Southport Toogoolawah Woodford Wynnum Oakey-Cooyar Toowoomba-Helide		vision.			Ac. 148 255 5 3 158 40 1 3 3 5 111 3 8 5 2 166 189 166 22 388 1 1 * 15 3	Ac. 27 7 17 2 600 33 2 7 1 2	Ac. 269 90 144 2 261 29 47 2 4 4 108 1 2 3 16 8 17 7 2 7	Ac. 56 17 5145 21 6 1 23 1 35 177 1 1 8 1	Ac. 3 1 2 645 7 1 337 1 353 7 5 12	Ac. 163 24 4 21 17 22 4 4 11 5 150 3 177 6 8 8 1 14 3	Ac. 13 1 2 2 3 1 3 4 4	Ac. 385 84 7 8 627 	Ac. 6 4 3 1 2 2 11 1 16 3 3 4 7 4 24 2 * 1 3 8 8 2 9	Ac. 181 113 5 11 104 1 1 1 2 2 7 2 1 1 1 3 2 2 6 6 23 1 1 7 7 2 0 11 1 1	Ac	Ac	Ac	Ac	Ac		Ac	Ac. 6 141 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ac 1	Ac	Ac	Ac	Ac	Ac. 6,495 1,735 16,363 1,897 2,315 19,775 24,562 3,723 22,648 16,507 3,399 2,498 19,454 5,938	Sq. Mis.
Total Moreton		••	••	••	 772	138	929	338	1,374	509	30	1,545	114	615	1	10		11	29			988	158		20	1	2 <i>a</i>	232,377	8,688
Biggenden Bundaberg Childers Eidsvold Gayndah Gin Gin Gympie Kilkivan Maryborough Mount Perry Nanango Tiaro Wienholt Total Wide Ba	ay				* 2 1  * 889  5  40 6	: * .: * .: * .: * .: * .: * .: * .: *	1 19 2  1 23  12 1  1 8	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		1 5 4 4 · · · · · · · · · · · · · · · · ·	* 4 5 7 43 63	3 11 *  2 1 22  19 1 1  18 2 79	2 1 5 * 13 7 5 1 1 37	9 21 1 3 3 2 2 29 4 20 4 7 5 9	35	5		* 4 582 289 290 1,165	21         			17 2  12 126  58 13 1  60 14 238	       		10 3  1 10 24			4,475 36,983 15,977 3,710 22,988 8,934 13,285 1,658 8,756 140 63,801 4,643 66,765	653 1,460 647 2,383 3,727 1,056 1,634 333 1,697 868 1,679 2,607 2,345
Allora Chinchilla Clitton Condamine Dalby Goondiwindi Inglewood Killarney		ivision.		• • • • • • • • • • • • • • • • • • • •	2    4	*	  1  1 4	::	1   2			2   3 2 3		* 2 * 4 2 1 2 3	1,833 17 6,285 4,518 				67 698 7 			:: :11 ::	4	20 35	2,719 4,693 i61 .70 134			57,108 8,189 100,819 3,243 83,789 554 4,773 26,134	324 2,311 408 3,592 6,797 4,385 1,450

Oakey Pittsworth Stanthorpe Texas Toowoomba Warwick Total Downs				•••	1,068 -7 43 1,124	53  1	524 5 31 566	12 ·* 1 13	10  1 9	376 7 24	 16  17	$ \begin{array}{c c}  & \ddots \\ 1,611 \\  & 2 \\ 20 \\ \hline 1,643 \end{array} $	6 1 	* 64 4 31 6 119	1,219 .: 1,373 904 17,226		 	672 494  26 192 2,189	 $\begin{vmatrix} 32 \\ 10 \\ \vdots \\ 112 \\ \hline 154 \end{vmatrix}$	19 19	 4 19 	57  8  49 169	165 963 10,006	3		142,242 141,994 15,076 1,703 62,118 72,853 720,595	1,173 1,862 1,110 530 291 1,358
Bollon Maranoa ii Dirranbandi Mitchell Roma St. George Surat Yeulba	Division.						2					*	  2 	 5 2 3 * 1 2					 							$ \begin{array}{c} 1\\ 14\\ 1,294\\ 26,060\\ 41\\ 5\\ 59 \end{array} $	5,987 4,715 10,387 6,394 3,402 4,248 591
Total Maranoa				٠.			2						2	13			 		 							27,474	35,724
Adavale Augathella Charleville Cunnamulla Eulo Hungerford Quilpie Thargomindah	n Divisi	ion.	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		.:						::		·.* 2 1 ·· 3			 		 							1 2 43 12  1 5	4,419 5,264 9,023 13,557 5,476 3,917 14,227 22,819
Total South-Western	• •	• •	• •	٠.										7.			 		 	• •					•••	64	78,702
Total South Queensland			• •		2,839	332	1,566	395	1,504	1,010	110	3,267	160	871	17,262	15	 1,176	2,481	 154	1,548	429	169	10,050	10	2a	1,232,575	170,028
Banana Gladstone Monto Mount Morgan Rockhampton St. Lawrence Taroom	Division				2 26  6 24 1	 3 6 	10 9  5 22 	1 9  1 6	2 * 5 	1 21  10 33 1	<sub>2</sub> <sub>5</sub>	13 258  26 77 1	 1  5 3 	1 11 * 5 34 1			  16 	20 6 80 70 4	 	 3 21 12 6 	 17 258 40  13	·· ·· ·· ··	2		.:	3,101 4,467 16,090 43,797 6,318 272 68	1,875 3,457 1,773 3,246 13,752 7,129 5,448
Total Port Curtis			• •		59	10	46	17	9	66	7	375	9	52			 16	180	 	42	328	3	2		4.	74,113	36,680
Alpha Aramac Barcaldine Blackall Clermont Emerald Longreach Muttaburra Springsure Tambo	tern Div	ision.			2				:: :: :: ::			6		$\begin{array}{c} \ddots \\ 1 \\ 2 \\ 3 \\ 1 \\ \vdots \\ 10 \\ \ddots \\ 1 \\ 2 \end{array}$			 		 							16 2 6 21 61 79 19 1 92	7,983 6,757 3,862 8,297 15,011 4,731 10,938 11,390 10,230 5,553
Total Central-Western					2	1	3	1	1			6		20			 		 							308	84,752
Boulia Diamantina Isisford Jundah Windorah Winton	ern Divis	sion.												<sub>2</sub> * <sub>1</sub>			 		 							4 1 3	21,027 22,684 7,929 10,977 17,832 24,325
Total Far Western														6			 		 							13	104,774
Total Gentral Queensland					61	11	ss than	18	10	66	7	381	9	78			 16	180	 	42	328	3	2			74,434	226,206

Table No. 30—continued.

VEGETABLE AND MISCELLANEOUS CROPS, AREAS; AREA UNDER CROP, &C., 1937. (For Production see Table 33.)

					Vegetab	les.										Mis	cellan	eous C	rops.					Total A	reas, &c.
	Bear	ns.				Pea	as.																	Land under	y Sessions
Division.	Green.	Dried.	Cabbages and Cauliflowers.	Cucumbers.	Onions.	Green.	Dried.	Tomatoes.	Turnips.	Market Gardens.	Canary Seed.	Coffee.	Coconuts.	Cow Peas.	Grass Seed.	Linseed.	Lucerne Seed.	Mangel Wurzel.	Millet (Broom).	Millet (Seed.)	Panicum Seed.	Sunflower Seed.	Other.	Total Extent of L. Crop.	Total Area of Petty Districts.
Edgecumbe Division.           Ayr         Bowen           Cape River         Charters Towers           Collinsville         Mackay           Mackay         Proserpine           Ravenswood         Townsville		Ac	Ac. 1 3 4 2 1 4 1 6	Ac	Ac. 	Ac. 1 1 2	Ac	Ac. 10 1,424 1 3 2 15 8  73	Ac.  1   2		Ac.	Ac	Ac	Ac.	Ac	Ac	Ac.	Ac. 10 *	Ac	Ac	Ac	Ac	Ac	Ac. 42,268 3,144 86 153 26 94,416 13,148 9 1,003	Sq. Mls. 2,108 1,900 8,083 9,921 6,310 8,003 829 1,152 2,619
Total Edgecumbe  Rockingham Division.  Atherton Cairns Cardwell Chillagoe Douglas Herberton Ingham Innisfail Mareeba	. 10 2 10 . 10 	* 2	22 	110 .: .: .: .: .:		5 2  *		5 3 36  1  10 30	1	32 5 1 * 7 1 * 5				84				10	2				 1b	24,428 37,610 12,663 6 8,699 815 35,598 32,926 3,957	40,92 68 84 1,05 8,66 78 5,34 3,27 57 2,84
Total Rockingham		14 10				8		85	1	* *			360	415	10				::				16	156,702 1 260 420	25,39 23,99 4,58
Total Peninsula  North-Western Division.  Burke Camooweal Cloncurry Croydon Etheridge Hughenden Julia Creek Mount Isa Norman Richmond	*	24   1 	1	*	*		*	2 		4 2 3 2 2 2 1			360											14  18 2 24 26  2 6	18,22 10,24 39,46 6,88 19,64 10,64 1,39 25,57
Tota! North-Western	. 2,939	381	1,683	525	1,515	1,088	118	2 1,627 5,275	7 176 237	1,065	17,262	15	360	1,607	2,671			1,601	759		10,052		1b	93 311,729 1,618,738	155,3° 274,26 670,56
1936	. 271	524 143	1,584	499 26	1,046	66	$\frac{165}{47}$	5,131	237 · 61	1,105	286	20	300 60	515	$\frac{2,510}{161}$		$\begin{vmatrix} 210 \\ \vdots \\ 56 \end{vmatrix}$	291	776 	148	5,221 4,831	185 175	3	1,506,423	670,50

																	(	1		1	
			G	rain Crops					На	y (All Kin	ds).		Potat	toes.							
Division.	Wheat.	Oats.	Barl Malting.		Maize.	Rye.	Rice.	Wheat.	Oats.	Lucerne.	Other.	Total.	English.	Sweet.	Pump- kins.	Cotton (Seed Cotton).	Sugar- cane (Crushed).	Arrow- root (Tubers).	Peanuts.	Tobacco (Cured Leaf).	Grapes.
Toogoolawah Woodford Wynnum Oakey-Cooyar Toowoomba-Helidon	8,822 626 290 		1,709 120       	Bushels. 2,203 42	Bushels. 2,482 1,62 69,377 1,915 65 35,117 71,749 16,045 30,344 25,206 5,614 15,093 35,755 9,718 25,668 15,134 11,724 11,724 11,724 6,682 12,044	Bushels	Bushels.	Tons.  16 13 8	Tons.  35 10 67 10 3 148 120 20 575 377 55 9 257 24 447 7 17 34 2 93 85	Tons. 312 164 7,755 60 4 994 7,698 807 4,780 4,963 921 376 7,476 482 1,735 522 74 2211 3,174 2,955 25 346 1,249	Tons. 209 15 735 21 2 33 843 60 368 1,453 2092 7 324 53 243 167 63 964 1 80 17 14 277	Tons. 572 202 8,565 91 91,246 8,830 888 6,263 7,038 1,275 392 8,329 8,329 8,329 4,307 92 3,089 3,089 4,966 1,626	Tons. 125 10 398 72 12 319 1,952 61 2,126 217 149 99 1,276 7,97 1,409 118 112 124 243 437 326 65 14 131 565	Tons. 129 1 188 120 5 22 157 250 517 161 59 292 619 514 393 189 175 333 69 181 423 175 32 416	Tons.  764 201 3,694 123 42 1,143 3,944 525 5,485 1,793 224 2,111 378 119 620 1,148 181 3,656 256 29 788 1,443	Lb. 65 66 333 648 10,877 5,397 63,665 6,552 4,858 22,427 17,653 7,124 10,643 13,393	Tons	Tons. 2 158 5 11 11 179 1,398 10 47 242 124 4,400 102	Lb. 6,823 150	Lb	Lb. 459,488 17,600 1,290 1,350 1,900 2,529 3,616 3,400 206 200 2,700 3,407 186,530 480 100 1,500 14,990 20,400
Wide Bay Division.  Biggenden Bundaberg Childers Eidsvold Gayndah Gin Gin Gympie Kilkivan Maryborough Mount Perry Nanango Tiaro Wienholt	14,287 396 6,199	7,458	3       	3,274	12,348 11,839 851 2,773 20,039 5,761 59,492 3,877 3,253 4,52 118,488 7,885 347,621			1,447         	229	$\begin{array}{c} 4\\ 42\\ 277\\ 120\\ 1,395\\ 357\\ 736\\ 30\\ 2,508\\ 551\\ 6,029 \end{array}$	6,241 256 2 3 45 299 18 113 30 115  129 31 307	57,427 557 393 16 106 596 148 1,599 391 954 41 2,955 642 6,580	5 43 43 29 452 26 172 1 317 155 1,234	5,430 67 116 1 103 120 29 2,035 64 41 11 368 107 775	817 126 1 317 1,870 61 1,255 2,57 66 1 2,790 178 8,548	54,425 8,904 11,805 104,461 371,814 22,564 489 4,730 10,633 11,337 225,528 482 550,321	79,798  204 391,258 80,205 32,165 1,271 50,248 12,030	6,669 6 37         	1,000 4,871,484	3,100 8,000  481 	735,466 600 1,682 600 805 1,081 2,510 6,980 11,084 3,710 12,916 2,090
Chinchilla Clifton Condamine Dalby. Goondiwindi Inglewood Killarney Oakey Pittsworth Stanthorpe Texas Toowoomba Warwick	8,83°  480,14° 10,56° 434,52° 6,611° 748,64° 5,20° 109,12° 602,07° 643,85° 1,32° 165,47° 381,731°	8 3,868 2 120 5,814 6,601 1,915 2 5,645 3 12,328 6,076 1 7,177 14,722	8 6,758 1 38,349 1 3,453 3 30 3 64 9 5,629 7,929 14,706 4,571	960 7,553 5,546 2,341 30 1,695 4,157 2,698 720 2,883 4,509 32,132	85,462 3,666 77,712 1,510 12,683 48 670 99,846 21,231 11,087 2,207 2,060 19,134 89,679			107 32 777 35 874 422 72 74 447 504 13  415 365	62 31 54	1,455 59 1,086 231 87 327 1,934 1,093 848 216 346 961 4,057	1,348  167 73 481 12 207 80 30 59 419 739 4 15 403 603	14,978  1,791 195 2,398 47 1,312 189 451 2,112 2,220 2,132 333 364 2,181 5,373  21,098	11 14  64 79 4 402  163 120	1 1	16,287  220 143 325 6 430 47 14 745 105 139 54 221 281  2,730	3,055 2,895 55,053 34,490  694  490 7,342 12,379 	567,381	707	9,029,494 300 50  5,775 6,125	8,481  264,587  2,550 267,343 	25 32,640 1,872 2,592 14,634 2,825 1,060 986 3,922,481 110 54,570

2

			Gra	in Crops.					Ha	ay (All Ki	nds).		Pot	atoes.							
Division.	Wheat.	Oats.	Bar Malting.	Other.	Maize.	Rye.	Rice.	Wheat.	Oats.	Lucerne.	Other.	Total.	English.	Sweet.	Pump-kins.	Cotton (Seed Cotton).	Sugarcane (Crushed).	Arrow- root (Tubers).	Peanuts.	Tobacco (Cured Leaf).	Grapes.
	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels	. Bushels.	. Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Lb.	Tons.	Tons.	Lb.	Lb.	Lb.
Maranoa Division. Bollon Dirranbandi Mitchell Roma St. George Surat Yeulba	 444 118,169 				 50 763 		   	30 343 19			 2 57 	32 400 19	3 1 1	3 2 	2 2 23 1 	5,334 					300 2,940 190 305,141 1,500 420 7,410
Total Maranoa	118,613				831			392		1	59	452	5	5	28	5,334				• •	317,901
South-Western Division. Adavale Augathella Charleville Cunnamulla Eulo Hungerford Quilpie Thargomindah										 1  	·· 2 ··	   	3		  	:: :: :: ::	:: :: :: ::				562 3,805 2,010 
Total South-Western										1	2	3	3		3						6,557
Total South Queensland	3,731,067	79,323	84,198	36,366	1,539,581	24		5,683	4,765	72,568	10,942	93,958	14,658	9,277	51,272	1,666,120	647,179	7,376	9,227,671	546,061	5,165,706
Port Curtis Division. Banana Gladstone Monto Monto Mount Morgan Rockhampton St. Lawrence Taroom	9,990 5 1,188 7,155 38			30 27	1,383 20,716 40,427 18,126 18,341 450 165			30  47 7	10 2  29	23 378 1,859 48 554 15	10 319 88 63 393	73 699 1,947 158 983 15	1 441 97 96 219 4	22 16 11 95	34 539 2,553 633 321 9	227,231 54,298 552,616 8,898,190 334,387 1,335	1,907	8	20,875 3,000 35,433 728,874	69,100 	2,625 1,310 6,480 650 68,295 
Total Port Curtis	18,376			57	99,608			84	41	2,877	873	3,875	858	144	4,102	10,068,057	1,907	8	788,182	69,100	79,560
Central-Western Division.  Alpha Aramac Barcaldine Blackall Clermont Emerald Longreach Muttaburra Springsure Tambo					24  20								6		1 5 2 2	6,755 3,256  2,579					210 1,010 734 1,800 1,029 672
Total Central-Western			1. 1.		44					2		2	12	1	10	12,590					5,455
Far Western Division. Boulia Diamantina Lsisford Jundah Windorah Winton								::	::	::		::	::	::	::	::	::	::			
Total Far Western																					1,250
Total Central Queensland	18,376	1	1	57	99,652	l	1	84	41	2,879	873	3,877	870	145	4,112	10,080,647	1,907	8	788,182	69,100	86,265

ь	
н	1
4	1
C	6

Edgecumbe Division.	1		1							\	1				1						
Ayr Bowen Cape River Charters Towers Collinsville Mackay Proserpine Ravenswood					514 619 54  1,727 15						5	5	55 94 4 2 1 67 6	2 8 3 1  10 	29 460 14 9 1 35 4	1,391 22,923  3,165	773,536 3,521  987,279 138,006  4,408		300 650 260 	685 61,425  7,791 135,690  2,464 21,090	20 450 6,847 50,670 2,187
Townsville		•••			52						10	10		30	611	27,479	1,906,750		3,450	229,145	60,174
Total Edgecumbe		• •	• •		2,981						15	15	455				1,500,750				
D. It. I am District																					
Rockingham Division.			100		000 005			1.1		000	0.1	951	00	105	19			30	628,928	2,600	300
Atherton Cairns Cardwell Chillagoe Douglas Herberton Ingham Innisfail Mareeba	::	::	400		960,637 15 40 .: 15,685 4,685 294 3,389				4	302	31 3 5	351       8	88 5 3   287 15 136	$ \begin{array}{c} 495 \\ 50 \\ 1 \\ 1 \\ \\ 7 \\ 16 \\ 17 \\ 17 \end{array} $	1 7 1  12 2 3 41	3,252    179 15,151	842,742 238,795 147,829 618,108 729,576	80	     559,607	8,376 7,000 1,454,784	10,400
Total Rockingham			400		984,745			17	8	303	39	367	568	588	86	18,582	2,577,050	110	1,189,335	1,472,760	10,700
Peninsula Division.					1,439			::		::	::			5	3	::			91,456		
Cook					30								2	1	1						
Total Peninsula	••		••		1,469	• •	• •	••	••			••	3	6	4			• •	91,456		
North-Western Division.														1	1						
Burke. Camooweal Cloncurry Croydon Etheridge Hughenden Julia Creek Mount Isa Norman Richmond					30					1		1	1 10		3				200		40
Total North-Western					30					1		1	11	1	4				200		40
Total North Queensland			400		989,225			17	8	304	54	383	1,037	625	705	46,061	4,483,800	110	1,284,441	1,701,905	70,914
Grand Total, State—  1937 1936	3,749,443 2,016,236	79,323 22,417	84,598 27,302	36,423 10,076	2,628,458 3,148,814	24 41		5,784 4,190	4,814 2,266	75,751 59,405	11,869 7,926	98,218 73,787	16,565 15,826	10,047 11,959		11,792,828 19,198,600	5,132,886 5,170,571		11,300,294 17,023,099	2,317,066 2,005,031	5,322,885 4,997,851
Increase, 1937	1,733,207	56,906	57,296	26,347	520,356	17	• •	1,594	2,548	16,290	3,943	24,431	739	1,912	16,051	7,405,772	37,685	2,710	5,722,805	312,035	325,034

Division.	Apples	Apricots.	Bananas.	Cherries.	Custard Apples.	Figs.	Goose- berries (Cape).	Lemons.	Mangoes.	Nectarines.	Oranges and Man- darins.	Passion Fruit.	Papaws.	Peaches.	Pears.	Per- simmons.	Pine-apples.	Plums.	Quinces.	Straw- berries.	Water- melons and Rock- Melons.
Moreton Division.  Brisbane (North) Brisbane (South) Beaudesert Caboolture Cleveland	Bushe	s. Bushels.	Bunches. 38,549 40 950 49,418 15,047	Bushels.	Bushels. 255 1,930  170 10,935	Bushels. 30 2,984 	Quarts. 300 400	Bushels. 25 14 36 441 1.385	Bushels. 1,184 264 22 330 925	Bushels.	Bushels. 107 224 91 4,159 370	Bushels. 1,030 23 3 280 3,437	Dozens. 57,707 26,554 8 358 11,175	Bushels. 3,994 14 51 11 15	12	Bushels.	Dozens. 56,402 22,141 156,830 48,685	Bushels. 72 15	Bushels.	Quarts. 8,620 2,360  4,690 144,281	Dozens. 6,065 353 338 135 1,021
Crow's Nest Dugandan Esk Gatton Harrisville Ipswich	2	$ \begin{array}{cccc} 7 & & & 94 \\ & & & $	1,220		1 2	6	320	1,746 99 493 20 42	11 12		805 270 856 6,676 359 270	154 401	60	76 135 30 10 68	27 2 4		20 2 7,100	60 5		144,201	1,021 30 119 14 754 24 196
Kilcoy Laidley Logan Lowood Marburg Maroochy Redcliffe		6	2,000 190 134,760  296,046 41,916		12,269		4,275 80	$ \begin{array}{c} 13 \\ 28 \\ 407 \\ 16 \\ 20 \\ 407 \\ 438 \end{array} $	3,110 3,110  23 950 387		$ \begin{array}{c} 108 \\ 52 \\ 1,373 \\ 131 \\ 38 \\ 61,501 \\ 557 \end{array} $	5,685  2,715	20 35 738 .: 12,430	57 47 14 50 44	4 4 .:.	55	134 7,143 3,370 1,243 671,752	6		126,913	20 207 1,420 352
Rosewood Southport Toogoolawah Woodford Wynnum Oakey-Cooyar		7 5 <sub>22</sub>	595,340 71,986 7,572			1		5 39 40 49 4 3	185	10	2,986 253 449	391 2,565 20 60	530  18 2,926	16 26 30 25 24 	   1  2	1	29,784 1,860 2,240 8,944	29 9 5		190 500  7,387	2,655 6 43 347 30 677
Total Moreton	4	17	1,255,034		26,324	3,069	5,375	5,818	7,601	10	1,729 83,373		112,580	4,777	68		1,017,650	217		294,941	551 15,363
Wide Bay Division.  Biggenden Bundaberg Childers Eidsvold Gayndah Gin Gin Gympie Kilkivan Maryborough Mount Perry Nanango Tiaro Wienholt	3	1 8 1 2 172 63	1,674 10,213 50 1,260 270 107,325 3,068 220 1,800		3 521 17  2 19 342  221 16 4 59 4	2 5		3 185 22 17 13,691 78 232 38 152 40 152 60 85	45 2,322 1,057  42 313 1,859 19 2,382 33 20 521 6		157 5,249 7,201 2255 29,952 1,088 3,553 24 58,161 350 214 695 308	51  .500 .248  .289     	40 96 7 65 5,537 2,590  4,092	10 79 21 14 32 67 163 17 8  144 27 167	$\begin{array}{c} \cdot \cdot \cdot \\ 2 \\ \cdot \cdot \\ 1 \\ 1 \\ 5 \\ 72 \\ \cdot \cdot \\ 3 \\ \cdot \cdot \\ 26 \\ 3 \\ 12 \end{array}$	  1 4 4   5	76 6,590 2,660 3 792 207 156,872 34,147 545 5,233 363	4 77 6 2 2 7 17  28  78 3 2		3,562  20 2,400 	117 882 8 12,504
	106	247	125,880		1,208	7	••	14,755	8,619	.,	107,207	1,206	12,427	749	125	15	207,488	156		5,982	15,374
Clifton Condamine Dalby Goondiwindi Inglewood Killarney Oakey Pittswirth Stanthorpe Texas Toowoomba	10 10 26 261,364 261,756	20 192 23 47  99 51 137 12 9,300 7				3 5 9  1 		29 15 20 14 48 15 50 14 36 4 314 3192 33		20  3,545  25	1,406 20 62 150 349 270 36 19 219 218 3 22 545 119	         	5	72 89 93 121 84 34 112 21 86 18 82,106 10 220 690	16 6 28 1 7  8 4 4 25,071			4 18 73 20 15  8 11 47 6 72,961 3 289	914		35 302 3 1 92 2 122 17 50 3 880 50
m + 1 D	269,235			255		42		787		3,590	3,238	87	9		688 25,941	2		75,151	23		1,648

0	, 0

Maranoa Division. Bollon Dirranbandi Mitchell Roma St. George Surat Yeulba Total Maranoa	 		     98				30 2		38 11 7  99	••		86 60 2,949 22 34 71 3,222			17 40 18 118 4 9 6	 10 2 2  	.:	::	12 7 4 			8 52 60 
South-Western Division.  Adavale Augathella Charleville Cunnamulla Eulo Hungerford Quilpie Thargomindah  Total South-Western	 	.:	2 4   6						2 2 93 14 1 			39 24 1,013 611 5 			15 18 							102
Total South Queensland	 	269,382	13,895	1,380,914	255	27,532	3,150	5,375	21,571	16,220	3,600	198,732	18,057	125,016	89,527	20,148	117	1,225,138	75,547	937	300,923	32,607
Port Curtis Division.  Banana	 		2 2	16,339  65,013 1,829  83,181		100 32 489 11 	4 4		6 226 32 90 435 10 3 802	. 835 . 261 3,185 . 190 		126 3,085 245 1,808 22,279 322 32 27,897		44,291 39 2,010  46,340	12 38 35 47 78 4 8		6	4,084 239 34,621 3,851 	16 4 3   2 25		8,858 8,858	70 687 195 98 858 
Alpha Aramae Barcaldine Blackall Clermont Emerald Longreach Muttaburra Springsure Tambo  Total Central-Western				6		1			3 3 2 17 3 76 30 26 25 3	12 20  12  1  45		127 4 50 247 7 8,891 40 60 135 6		30 1 39	20 5  10  36 				::			23 6 50 60 8 170  11 17
Far Western Division.  Boulia	 		2	83,187		633	4		55 3 32  90	9 9		50  56 6 112	566	46,379	295			42,795			8,858	20 35  20 75

#### Table No. 32—continued.

FRUIT CROPS—PRODUCTION, 1937. (For Areas see Table No. 29.)

								Goose-				Oranges										Wate
Division.	A	pples.	Apricots.	Bananas.	Cherries.	Custard Apples.	Figs.		Lemons.	Mangoes.	Nec- tarines.	and Man- darins.	Passion Fruit.	Papaws.	Peaches.	Pears.	Per- simmons.	Pine- apples.	Plums.	Quinces.	Straw- berries.	Rock Melo
	В	ushels.	Bushels.	Bunches.	Bushels.	Bushels.	Bushels.	Quarts.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels	Dozens.	Bushels.	Bushels.	Bushels.	Dozens.	Bushels.	Bushels.	Quarts.	Dozei
$Edgecumbe\ Division.$	 			7,262		10			106	1,817		417		96				-548				
Bowen	 			1,917		126			131 194	14,602		909		5	20			27,005				1,3
ape River ollinsville	 					19			136	949		3,625										
ackay	 			11,387		760			39 1,848	13,352		9,045	3	1,942	39	5		5,726			104	
ackay	 			11,001		177			370	2,250		1,268		4	11		3	27				
avenswood	 			4,714		36			1,151	3,054		514 1,725	5	2,217	2			16,234			230	
ownsville  Total Edgecumbe	 -			25,280		1,136			3,986	36,027		19,331	8	4,264	72	5	3	49,540		• • •	334	2,
Total Edgecumbe	 -			20,200		1,100				00,021		10,001		1,201						••		
Rockingham Division.		7		1,304		141			267	130		1,745		344	14			228	5		720	
irns	 	'		13,447		98			672	4,930		7,007		9 4	5			5,127				
ardwell	 			9,942		65			412 10	96		17,141						901				
nillagoe ouglas	 			55		38			99	1,688		919						6				
erberton	 	21	15	1,335		3 119			302 1,455	5,891		963 4,901	1	150	$\frac{65}{126}$	21		6.894	440	4		
ngham	 			326		5			286	39		1,087	24	93				57				
areeba	 			671		52	10		151	1,556		798	108	182	9			289				
Total Rockingham	  _	28	15	27,080		530	10		3,654	14,480		34,577	133	1,701	219	25	• • •	13,502	445	4	720	1,
Peninsula Division.						9				40		10										9
oen	 ::			330		6			2	48 500		1,900		22				6				
omerset	 			412						75		9		125				66				
Total Peninsula	 			742		9			2	623		1,919		147				72				
North-Western Division																						
rke	 			98						10		4		54								
mooweal oneurry	 		::						125	8		275										
oydon	 			40		20			2 9			1		12				10				
heridge ighenden	 			10					33	12 47		17 634					• • •			::		
lia Creek	 																		::			
ount Isa	 ::			100						140		43										
ichmond	 								4			4										
Total North-Western	 			248		20			173	217		978		66				44				
otal North Queensland	 	28	15	53,350		1,695	10		7,815	51,347		56,805	141	6,178	291	30	3	63,158	445	4	1,054	3,
and Total, State—		0.410	10.010	1 517 451	055	20.000	9.164	E 0.55	20.100	70.000	9.000	200 112	10 50	155 250	00.443	00.45						
1937 1936		59,410	7,343	1,517,451 1,447,244	255 116	29,860 24,931	3,164 5,703	5,375 7,212	30,466 24,151	72,092 51,152		293,113 307,439	18,764 11,425	177,573 158,067	90,113 76,662	26,179 $21,491$		1,331,091 $1,227,734$	76,017 64,633		$310,835 \\ 246,973$	38, 33,
ecrease, 1937	 5	4,131	6,569	70,207	139	4,929	2,539	1,837	6,315	20,940	1,548	14,326	7,339	19,506	13,451	4.688	208	103,357	11,384	171	63,862	5,

				7	Vegetables										Miscellan	eous Crop	S.				
Division.	Ве	ans.	Cabbages			Pe	as.														Sun-
	Green.	Dried.	and Cauli- flowers.	Cucum- bers.	Onions.	Green.	Dried.	To- matoes.	Turnips.	Canary Seed.	Coffee.	Copra.	Cow Peas.	Grass Seed.	Linseed.	Lucerne Seed.	Mangel Wurzel.	Millet (Broom).	Millet (Seed).	Panicum Seed.	flower Seed.
Moreton Division.  Brisbane (North) Brisbane (South) Beaudesert Caboolture Cleveland Crow's Nest Dugandan Esk Gatton Harrisville Ipswich Kilcoy Laidley Logan Lowood Marburg Maroochy Redeliffe Rosewood Southport Toogoolawah Woodford Wynnum Oakey-Cooyar Toowoomba-Helidon	195 650 16,806 709 131 1,699 40 . 746	6,459 6,459 6221	25,152 23,526 1,919 6 97,621 7,697 9,249 6,025 5,00 43,365 20 258 10,355 5,271 50 150	Dozen, 17,301 6,717 1,795 57,674 6,327 1,415 290 250  7,001 140 8,536 4,496 10 410 1,990 470	Cwt. 59 20 40 33,073 420 20 21,846 10 23,115 291 145 710	Bags. 7,772 1,060 30 138 1,272 1,096 27 31 207 232 280 8,180 1,004 1,397 963 343 749 15 576	Bushels, 301 110 66 5 192 129 29 30 300	Bushels. 33,835 11,967 266 513 111,329 3,903 528 888 510 120 421 27,588 30 2,536 4,981 253 836 31 12,691 1,507	Tons.  12 14 20 2 4 14 27 16 68 11 2 14 19 14 69 15 1 6 6 43 3 25	Cwt	1b	Tons	Bushels	216    	1b	Cwt.	Tons.  14 970 9 1 65 813 67 145 341 31 304 474 8 592 377 56 171 33 945 94 66	lb. Straw. 300	Cwt	Cwt	Cwt 5
Total Moreton	00.004				79,749	25,712	1,172	-	390	30	5,332		115	270			$\frac{102}{5,678}$	56,737	• • • • • • • • • • • • • • • • • • • •	158	5
Wide Bay Division.  Biggenden Bundaberg Childers Eidsvold Gayndah Gin Gin Gympie Killkiyan Maryborough Mount Perry Nanango Tiaro Wienholt	53,688	5,852 30 700	187 111 3,232 2,843 30 320	1,114	1,101 7,991	40 167 80  106 1,845 192 9 274 1,030	1 120 251 51 	110 647 9 382 76 2,367 1,800 214 314 104	12 1 1  1 64  8  23 14 3		1,745		3  45 2,872   1,645 2,633	25         			76 21  12 532  221 91 2  426 118 1,471	1,120 17,694 9,300  21,105 800		         	
Total Wide Bay	. 55,930	6,817	7 10,227	14,283	9,093	3,755	974	6,023	128	75	1,745		7,198	401			2,970	50,019		158	10
Downs Division.  Allora Chinehilla Clitton Condamine Dalby Goondiwindi Inglewood Killarney Oakey Pittsworth Stanthorpe Texas Toowoomba Warwick	76,08	3,370	1,112	1,985	12       	45 18,648 857 1,193	708	500  200 358 220  130,877 318 2,302	18	5,813 60 17,369 12,790  402 3,740 2,228  3,252 3,195				437 2,592 15  105 2,720 1,178  76 2,079		         	1 40 2 22	1,320  300  13,160	 420  98  260  21	19,614 26,824 914 475 713 2,538 5,003 410 3,737	
Total Downs	. 78,970	3,377	51,667	2,806	782	20,743	728	134,775	25	48,849				9,202		362	65	14,780	980	60,228	29

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Far Western Division. Boulia	•••																						
Total Gentral Queensland		1,840	233	9,217	3,972	524	2,015	151	28,918	19				194	427			165	40,304	4	10		
Edgecumbe Division.  Ayr Bowen Cape River Charters Towers Collinsville Mackay Proserpine Ravenswood Townsville		120 26 103 27  266	25 40 10	87 612 1,030 538 100 1,002 61	35,562 238 667 20 647 204	63		2	551 99,815 107 494 300 1,141 502  5,533	 5  6 								10	2,240	::			
Total Edgecumbe		542	214	4,215	38,884	70	132	2	108,443	13			•••					11	2,240				
Rockingham Division.  Atherton Cairns Cardwell Chillagoe Douglas Herberton Ingham Innisfail Mareeba.		302 26 832 	125	1,815 189 513  724  55 4,320	        		150 20   9 	70	301 209 2,031  64  3 1,962	4   2  7		:: :: :: :: ::		479	4 6 20 2			2				::	
Total Rockingham		1,212	131	7,616	325		198	70	4,570	13				2,148	32			2					
Peninsula Division.  Coen	•••	14	228 60 288	140	100	:: ::			29 40 69	1			··· 4				::		.:			::	
North-Western Division.  Burke		10	2	100	25	4		10	240														
Total North-Western		1.0	2	100	25	4		10	240														
Total North Queensland	••	1,778	635	12,071	39,334	74	330	82	113,322	27			4	2,148	32			13	2,240				
Grand Total, State—  1937		198,902 167,859	22,212 27,222	316,720 320,459	175,517 183,287	90,222 35,605 54,617	52,555 47,110	3,107 5,194	500,486 476,251	591 683	48,954 15,891	7,077 9,230	4 5	9,655 10,929	10,452 12,937	• • • • • • • • • • • • • • • • • • • •	362 87	8,891 5,369	164,080 280,254	984 1,196	60,554 21,961	44 383	
Increase, 1937 Decrease, 1937	::	<b>31,</b> 043	5,010	3,739	7,770	54,617	5,445	2,087	24,235	92	33,063	2,153	1	1,274	2,485	::	275	3,522	116,174	212	38,593	339	

Table No. 34.

LAND UNDER CULTIVATION AND THE AREA UNDER EACH CROP IN QUEENSLAND—RETURN FOR TEN YEARS

				4								Area Und	ler Each l	Description	of Crop.					
				Total	Land in	Total				Grain Cro	ps.			Potate	oes.			Sugar	-Cane.	
,	Year.			Extent of Land under Cultivation	Fallow Lying Idle, &c.	Extent of Land under Crop.	Wheat.	Oats.	Ва	rley.	Maize.	Rye.	Rice.	English.	Sweet.	Pumpkins.	Cotton.	Area	Total	Arrow root.
									Malting	Other.								Crushed.	Area.	
28		•		Acres. 1,268,475 1,269,242 1,331,513 1,401,932 1,426,648 1,499,996 1,512,591 1,574,166 a	Acres. 223,843 223,007 187,297 185,530 181,010 186,558 215,972 239,476 a a	Acres. 1,044,632 1,046,235 1,144,216 1,216,402 1,245,638 1,313,438 1,296,619 1,334,690 1,506,423 1,618,738	Acres. 218,069 204,116 272,316 248,783 250,049 232,053 221,729 239,631 283,648 372,935	Acres. 916 2,003 5,132 1,364 3,733 5,207 4,566 6,823 7,932 7,709	Acres. 5,188 6,318 6,318 1,701 3,275 5,728 6,600 4,285 4,319 5,923	Acres. 2,466 3,436 2,286 522 1,515 3,037 3,004 2,095 2,333 2,732	Acres. 192,173 171,614 172,176 147,669 98,487 166,948 160,607 157,370 181,266 174,243	Acres. 70 27 29 7 18 47 75 161 27 2	Acres. 3 1	Acres. 8,154 8,116 10,277 10,374 9,743 11,936 11,666 13,620 13,448 10,817	Acres. 1,841 2,066 2,015 1,874 1,791 1,791 2,271 2,503 2,906 2,774	Acres. 8,746 11,014 14,437 13,143 9,546 13,518 12,272 13,368 20,605 24,391	Acres. 20,316 15,003 22,652 22,452 29,995 68,203 43,397 54,947 62,200 52,692	Acres. 215,674 214,880 222,044 233,304 205,046 228,154 218,426 228,515 245,918 245,131	Acres. 283,476 291,660 296,070 309,818 291,136 311,910 303,926 314,700 338,686 348,840	Acres 538 601 761 789 691 797 835 860 865 774
									Area Uı	der Each	Description o	f Crop—co	ontinued.							
	Year.				Coffee.	Hay (all	Green	Grape	Vines.	Bar	nanas.	Pinear	pples.	Oranges Mandar	and ins.	Mangoes.	Straw	App		All Oth
		*	!	Tobacco.	Bear- Total	kinds).	Forage (all kinds).	Bear-	Total	Bearing.	Total	Bear-	Total	Bear-	Total	Bear- Tot	berrie		Total	Crop

											Area U	nder Each D	escription o	of Crop—c	ontinued.								
		Year	r.			Co	ffee.	Hay (all	Green	Grape	Vines.	Bana	inas.	Pinea	pples.		es and darins.	Mar	goes.	Straw-	App	ples.	All Other
					Tobacco.	Bear- ing.	Total Area.	kinds).	Forage (all kinds).	Bear- ing.	Total Area.	Bearing.	Total Area.	Bear- ing.	Total Area.	Bear- ing.	Total Area.	Bear- ing.	Total Area.	berries.	Bear- ing.	Total Area.	Crops.
1928 1929 1930 1931 1932 1933 1934 1935 1936 1937	 				Acres. 138 159 71 382 3,817 4,004 2,081 3,117 3,973 3,812	Acres. 7 11 12 17 7 5 18 14 20 15	Acres. 11 12 12 21 9 7 23 18 20 15	Acres. 55,498 49,745 52,228 59,601 64,076 92,943 86,477 71,309 62,758 73,629	Acres. 180,524 208,624 217,282 309,957 392,762 311,462 338,312 379,651 429,782 441,560	Acres. 1,627 1,617 1,519 1,514 1,586 1,586 1,517 2,025 1,944 2,224	Acres. 1,787 1,749 1,687 1,749 1,868 1,963 1,963 1,926 2,470 2,501 2,716	Acres. 13,185 12,874 12,565 10,885 7,235 6,777 7,027 7,004 4,983 5,288	Acres. 19,750 19,357 18,030 14,764 10,589 10,926 10,323 8,500 7,305 8,174	Acres. 3,259 3,393 3,983 4,394 4,534 4,551 4,603 4,545 4,408 4,228	Acres. 4,734 5,144 5,144 5,789 5,862 5,889 5,584 5,5779 6,314 6,549	Acres. 2,752 2,874 2,805 2,965 2,824 2,696 2,836 2,635 2,750 3,297	Acres. 3,734 3,872 3,773 3,969 3,622 3,424 3,421 3,222 3,534 4,324	Acres. 208 182 155 146 132 178 176 152 273 449	Acres. 249 204 185 169 160 208 211 185 363 554	Acres. 152 182 173 126 114 126 138 140 169 186	Acres. 3,502 3,475 3,427 3,745 3,527 3,488 3,451 3,413 3,211 3,315	Acres. 4,133 4,012 4,039 4,536 4,741 5,199 5,373 5,452 5,358 5,629	Acres. 26,160 24,544 24,019 28,031 28,504 37,948 44,484 66,111 67,758

a Not available.

b Excluding cut for Green Fodder.

Table No. 35.

PRODUCE OF PRINCIPAL CROPS Grown in Queensland—Return for Ten Years.

								Quantity	of Produce.							
				7		Gi	rain Crops				Pota	itoes.			Sugar	-cane.
	Ye	ear.				Bas	ley.		D	Piece	The skiels	0	Pumpkins.	Cotton. (Seed Cotton).	Weight of Cane Crushed.	Sugar made at 94 % Net Titre.
				Wheat.	Oats.	Malting.	Other.	Maize.	Rye.	Rice.	English.	Sweet.			Cane Crushed.	New Times
928 929 930 931 932 933 934 935 936 937			 	Bushels. 2,515,561 4,235,172 5,107,561 3,863,894 2,493,902 4,361,614 4,076,181 2,690,316 2,016,236 3,749,443	Bushels. 13,737 38,494 94,452 20,352 58,729 69,534 82,198 119,459 22,417 79,323	Bushels. 76,392 139,504 134,226 28,882 67,792 99,786 111,588 64,891 27,302 84,598	Bushels, 31,201 65,963 39,337 7,515 33,241 52,694 45,016 26,475 10,076 36,423	Bushels. 5,135,607 4,376,412 4,565,850 3,780,597 1,653,853 3,715,764 4,142,079 3,504,045 3,148,814 2,628,458	Bushels. 1,092 364 330 54 239 840 1,927 2,764 41 24	Bushels. 121 12	Tons. 9,687 13,214 18,489 17,189 14,017 20,123 21,627 24,765 15,826 16,565	Tons. 7,572 7,017 7,109 6,802 4,106 5,344 9,577 10,691 11,959 10,047	Tons. 20,922 27,591 38,354 33,222 18,153 33,440 31,632 33,341 40,038 56,089	Lb. 12,290,910 8,024,502 17,022,897 15,244,644 6,270,116 17,718,306 26,924,179 20,785,418 19,198,600 11,792,828	Tons. 3,736,311 3,581,265 3,528,660 4,034,300 3,546,370 4,667,122 4,271,380 4,220,435 5,170,571 5,132,886	Tons, 520,620 518,516 516,783 581,276 514,027 638,559 611,161 610,080 744,676 763,242

		-				Qτ	nantity of Prod	luce—continue	l.					
	Year.	Arrowroot	Tobacco		Hay (all		Grape V	ines.	Bananas.	Pineapples.	Oranges	Mangoes.	Strawberries.	Apples.
		(Tubers).	(Cured Leaf).	Coffee.	Kinds).	Ensilage.	Grapes.	Wine.			and Mandarins.			
928 929 930 931 932 933 935 936 937		Tons. 5,938 4,870 10,098 8,276 6,878 9,950 9,712 10,239 10,204 7,494	Lb. 111,885 192,943 58,594 260,670 2,303,861 2,079,754 1,025,049 1,555,083 2,005,031 2,317,066	Lb. 2,102 8,227 6,458 8,455 4,200 5,580 13,766 6,210 9,230 7,077	Tons. 85,651 79,583 87,146 91,275 82,104 144,250 154,157 122,687 73,787 98,218	Tons. 4,037 2,933 4,880 5,819 6,305 8,515 7,566 5,644 a 14,831	Lb. 3,946,788 4,230,703 5,366,062 4,917,808 5,296,980 5,053,022 4,825,223 5,219,521 4,997,851 5,322,885	Gallons. 37,210 48,174 48,899 41,456 35,301 31,796 38,051 22,569 29,121 16,909	Bunches. 3,265,161 2,940,668 3,068,143 2,950,678 1,869,883 2,027,505 1,905,900 1,733,378 1,447,244 1,517,451	Dozens. 938,335 857,116 1,000,508 1,181,654 1,175,870 1,355,300 1,126,831 1,333,415 1,227,734 1,331,091	Bushels 377,177 272,801 308,967 304,661 321,995 294,396 388,207 287,769 307,439 293,113	Bushels. 78,609 45,623 31,924 36,781 23,035 11,126 30,133 18,715 51,152 72,092	Quarfs. 161,584 330,287 209,413 148,329 111,667 158,732 205,005 218,000 246,973 310,835	Bushels, 183,461 177,062 217,317 179,745 233,565 298,372 284,893 249,998 215,279 269,410

a Not available.

Table No. 36.

Showing the GROSS VALUE OF PRINCIPAL CROPS RAISED IN QUEENSLAND—RETURN FOR TEN YEARS.

						BAI	RLEY.				POTAT	OES.				
	YEAR.		10	Wheat.	Oats.	Malting.	Other.	Maize.	Rye.	Rice.	English.	Sweet.	Pumpkins.	Cotton (Seed Cotton).	Sugar-cane. (Crushed).	Arrowroot (Tubers)
1928 1929 1930 1931 1932 1933 1934 1935 1936		::		1,036,735 1,030,642 753,435 a 447,169 b 748,289 c 776,689 d 597,059 e 580,000 f	£ 3,663 9,664 22,039 3,166 10,400 11,372 14,214 20,900 3,735 15,535	£ 18,780 29,520 24,608 3,476 10,169 17,252 19,501 11,895 6,047 18,998	£ 7,865 13,605 6,843 792 4,986 8,562 6,253 4,695 2,250 6,752	$\begin{array}{c} \pounds\\ 802,439\\ \textbf{1,016,604}\\ 965,487\\ 518,257\\ 389,345\\ 681,223\\ 562,095\\ 674,117\\ 714,570\\ 695,900\\ \end{array}$	£ 428 146 132 22 74 266 434 690 12 10	£ 41 4	£ 80,322 225,739 165,245 132,499 108,630 125,769 180,225 229,076 170,130 124,237	£ 26,187 52,335 25,918 23,342 21,043 14,919 28,730 42,764 59,795 60,282	£ 125,532 255,217 138,234 144,350 89,252 109,377 119,224 134,321 143,258 266,943	$\begin{array}{c} \pounds \\ 213,832 \\ 186,121 \\ 354,652 \\ 307,975 \ k \\ 125,106 \ l \\ 282,740 \ m \\ 397,263 \ n \\ 376,456 \ o \\ 330,324 \ p \\ 205,025 \ q \end{array}$	£ 7,209,778 7,163,024 7,040,415 7,326,233 6,852,717 7,247,122 6,934,764 7,073,049 8,297,838 8,572,730	£ 11,876 9,740 21,206 11,586 12,037 13,432 10,683 10,239 10,500 12,030

	40	YEAR.		Tobacco (Cured Leaf).	Coffee.	Hay (All Kinds).	Ensilage.	Grapes.	Bananas.	Pineapples.	Oranges and Mandarins.	Mangoes.	Straw- berries.	Apples.	Tomatoes.	Cabbages and Cauli- flowers.	All Crops.
1928			 	 $\begin{array}{c} \mathfrak{L} \\ 7,594 \\ 12,670 \\ 5,640 \\ 27,153 \\ 230,386 \\ 129,985 \\ 69,496 \\ 140,880 \\ 165,916 \\ 197,047 \end{array}$	£ 79 309 242 318 158 209 516 232 345 354	£ 453,204 447,284 430,571 401,133 413,961 608,165 614,010 607,570 452,000 619,998	£ 8,416 6,334 9,939 11,238 12,668 12,971 11,706 10,545 † 29,306	$\begin{array}{c} \pounds \\ 93,768 \\ 81,241 \\ 85,776 \\ 79,889 \\ 93,319 \\ 68,931 \\ 68,715 \\ 66,047 \\ 70,911 \\ 56,771 \end{array}$	£ 960,000 927,923 903,113 621,983 427,208 470,776 335,685 302,560 282,850 383,764	£ 225,413 212,326 212,528 254,382 196,914 203,743 207,870 247,085 245,230 268,681	£ 155,681 175,900 122,943 116,787 122,808 119,905 97,900 105,623 109,637 116,031	£ 24,292 18,971 10,603 12,945 7,432 3,410 10,193 8,185 16,380 22,170	£ 14,700 33,143 14,615 7,880 7,038 9,425 4,615 8,175 10,290 10,361	£ 64,020 95,355 77,601 67,195 94,337 96,814 89,940 70,987 70,196 80,966	£ 234,650 272,884 208,743 204,396 165,272 192,818 194,140 208,531 213,125 198,005	£ 96,079 127,076 85,352 75,017 80,406 76,634 47,333 74,136 80,415 63,344	£ 12,709,041 13,803,792 12,821,665 12,190,794 11,305,731 12,303,271 11,905,806 12,380,165 13,557,000 14,931,267

a Includes Bounty, £72,188.

b Includes Bounty, £40,744.

c Includes Bounty, £76,455.

d Includes Bounty, £100,700.

e Includes Relief and Special Assistance, £42,799.

f No Bounty, Relief, or Special Assistance was paid.

k Includes Bounty, £90,733.

l Includes Bounty, £30,833.

m Includes Bounty, £73,540.

n Includes Bounty, £84,024.

o Includes Bounty, £106,539.

p Includes Bounty, £87,778.

q Includes Bounty, £41,772.

<sup>\*</sup> Not included in Total Value all Crops.

<sup>†</sup> Not available.

Table No. 37:

AVERAGE YIELD PER ACRE OF PRINCIPAL CROPS IN QUEENSLAND—RETURN FOR TEN YEARS.

Average*	1937	1936	1935	1934	1933	1932	1931	1980	1929	1928			Vegr	
	:	:	:	:	:	:	: 1	18	20	: 11	Bu	W		1
14.21	10.05	7-11	11.23	18.38	18.80	9.97	15.53	18.76	20.75	11.54	Bushels.	Wheat.	-	
14.53	10.29	2.83	17.51	18.00	13.35	15.73	14.92	18-40	19.22	15.00	Bushels.	Oats.		
16.64	14.28	6.32	15.14	16.91	17.42	20.70	16.98	21.83	22.10	14.72	Bushels.	Malting.	Barley.	Gra
14.80	13.33	4.32	12.64	14.99	17.35	21.94	14.40	17.21	19.20	12.65	Bushels.	Other.	ley.	Grain Crops.
22:39	15.09	17.37	22.27	25.79	22.26	16.79	25.60	26.52	25.50	26.72	Bushela.	Maize.		
13.57	12.00	1.52	17.17	25.69	17.87	13.28	7.71	11.38	13.48	15.60	Bushels.	Rye.		
22.17		:	:	:	:	•	:	0	12.00	40.33	. Bushels.	Rice.		
1.58	1.53	1.18	1.82	1.85	1.69	1.44	1.66	1.80	1.63	1.19	Tons.	English.		Pot
3.62	3.62	4.12	4.27	4.22	2.98	2.29	3.63	3.53	3.40	4.11	Tons.	Sweet.		Potatoes.
2.38	2.30	1.94	2.49	2.58	2.47	1.90	2.53	2.66	2.51	2.39	Tons.	Pumpkins.		
457	224	309	378	620	260	209	679	751	535	605	Lb.	Cotton (See	ed Cot	ton).
18.49	20.94	21.03	18.47	19.56	20.46	17.30	17-29	15.89	16.67	17.32	Tons.	Cane per A Crushed.	cre	00
2.66	3.11	3.03	2.67	2.80	2.80	2.51	2.49	2.33	2.41	2.41	Tons.	Sugar per A	cre	Sugar.
11.04	9.68	11.80	11.91	11.63	12.48	9.95		13.29	8.10	11.04	Tons.	Arrowroot	(Tube	rs).
676	608	505	499	493	519	604	682	825	1,213	811	. Lb.	Tobacco (C	ured 1	Leaf).
594	472	462	444	765	1,116	600	497	538	748	300	Lb.	Coffee.		
1.52	1.33	1.18	1.72	1.78	1.55	1.28	1'53	3 1.67	1.60	1.54	Tons	Hay (all Ki	inds).	
2 2,907	3 2,393	8 2,571	2 2,578	8 3,181	3,186	8 3,340	3,248	7 3,533	2,616	4 2,426	s. Lb.	Grapes.		
7 264	3 287	1 290	8 247	1 271	6 299	0 258	8 271	3 244	6 228	6 248	. Bunches.	Bananas.		
	315	0 279	293	1 245		8 259		4 251			hes. Doz.	Dincount		
275 1					298 1		269 1		253	288 1		Oranges an Mandari		
112 1	89	112 1	109 1	137 1	109	114 1	103 2	110 2	95 2	137 8	Bushels. Bu		ns.	-
197 1,	161 1,	187 1,	123 1,	171 1,	63 1,	175	252 1,	206 1,	251 1.	378 1	Bushels. Qu	Mangoes.		
1,368	1,671	1,461	1,557	1,486	1,260	980	1,177	1,210	1,815	1,063	Quarts.   I	Strawberri	es.	
67	81	67	73	80	86	66	48	60	51	52	Bushels.	Apples.		

\* Average of annual yields per acre during last ten years.

Table No. 38.

AVERAGE YIELD PER ACRE OF CROPS IN EACH DIVISION OF THE STATE FOR THE YEAR 1937.

								G	rain Crop	s.			Pota	atoes.	Sugar-	Cotton	Arrow-	Tobacco			Hay				Orange
	Divisio	n.				Wheat.	Oats.	Bar	ley.	Maize.	Rve.	Rice.	English.	Sweet.	cane (to Acres Crushed)	(Seed	root (Tubers).	(Dried Leaf).	Coffee.	Pump- kins.	(All Kinds).	Grapes.	Bananas.	Pine- apples.	Man- darins
						YV IICAU.	Oaus.	Malting.	Other.	III CO	2.00		211811111		(Crushed)										darms
						Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Tons.	Tons.	Tons.	Lb.	Tons.	Lb.	Lb.	Tons.	Tons.	Lb.	Bunches.	Dozens.	Bushel
Moreton	 					8.11	8.83	18.64	19.72	11.97	15.00		1.64	3.54	18.21	231	10.20	1,033	533	2.26	1.74	2,138	292	341	66
Wide Bay	 					5.60	11.19	7.50	10.67	11.72			1.15	3.94	15.54	154	6.61	265	349	2.54	1.47	1,519	256	271	125
Downs	 					10.46	10.20	14.24	13.08	8.74	9.00		1.58	0.56		141		824		1.71	0.78	2,982			34
Maranoa	 					5.21				11.87			0.56	1.67		44				1.00	0.59	766			56
South-Western	 																			1.50	3.00	2,186			63
Port Curtis	 					5.02			2.85	12.85			1.25	1.66	15.26	241	4.00	576		2.83	1.66	2,652	312	255	102
entral-Western	 									6.29			1.33	1.00		97				0.77	2.00	1,091			137
Far-Western	 																								
Edgecumbe	 									17.23			2.04	2.00	19.03	259		500		1.18	2.14	2,229	275	197	82
Rockingham	 							10.00		42.10			2.27	4.03	24.80	198	10.00	578		1.00	1.51	1,529	208	241	100
Peninsula	 									27.20			0.50	1.20						0.57			82	18	36
North-Western	 									15.00			2.75	1.00						2.00		20	124		49
Total Queensland	 				-																				
1005	 					10.05	10.29	14.28	13.33	15.09	12.00		1.53	3.62	20.94	224	9.68	608	472	2.30	1.33	2,393	287	315	89
1000						7.11	2.83	6.32	4.32	17.37	1.52		1.18	4.12	21.03	309	11.80	505	462	1.94	1.18	2,571	290	279	112
narosco 1097						2.94	7.46	7.96	9.01		10.48		0.35					103	10	0.36	0.15			20	
ncrease, 1937		••	••	• •	• • •					2.28				0.50	0.09	85	2.12					170		36	••
Decrease, 1937	 • •	• •			• •	• •				2.70	• •	• •	••	0.00	0.09	00	2.17					178	3	• •	23

Table No. 39. Return showing the AREA, YIELD, and GROSS VALUE of Crops for the Year 1937.

	D	escrip	tion (	of Crop	).				Area not Bearing.	Area Bearing.	Yield.	Gross Value.
	Deele M.								Acres.	Acres.	04 500 1 1 1	£
	Barley, Mal Barley, Oth									5,923 $2,732$	84,598 bushels 36,423 bushels	18,998 6,752
ereals										174,243 7,709	2,628,458 bushels 79,323 bushels	695,900 15,538
	Wheat .							::	::	372,935	3,749,443 bushels	781,13
				• •						2	24 bushels 10,452 cwt.	14,18
rass Seed reen Forage (All Ki	7 \									2,671 441,560		1,177,00
											 Tr 751 4	
ay	Lucerne Oaten									51,084 4,187	75,751 tons 4,814 tons	511,31 33,69
{	Wheaten .									$\begin{array}{c} 6,004 \\ 12,354 \end{array}$	5,784 tons 11,869 tons	27,47 47,50
	Oaten										277 tons	1,33
traw	Wheaten .										1,325 tons 214 tons	6,35
,	-									381	22,212 bushels	11,10
	T									118	3,107 bushels	1,24
	Arrowroot		rs)							774 118	7,494 tons 514 tons	12,03 7,64
	Cassava .									1	2 tons	
coot Crops	Ginger Mangolds							::		$\frac{2}{1,601}$	115 cwt. 8,891 tons	16 17,78
	Onions									1,515 $10,817$	90,222 cwt. 16,565 tons	20,30 124,23
	Potatoes, E Potatoes, S	weet								2,774	10,047 tons	60,28
	Turnips (in		ng Sw	ede Tu	rnips)					176	591 tons	2,36
rapes	For Table For Wine For Drying								} 492	2,224	5,059,135 lb. 263,750 lb.	55,905 869
ugar-cane		, <b>.</b>	· ·						92 203 d	245,131 e	5,132,886 tons e	8,572,730
ugar-cane (cut for p										11,506	230,000 tons	345,000
obacco										3,812	2,317,066 lb.	197,04
farket Gardens									vilance en	947		50,975
	Avocadoes								8	3	200 bushels	25
	Apples						Mai.		2,314	3,315 184	269,410 bushels 13,912 bushels	80,966 7,867
	Apricots Bananas								98 2,886	5,288	1,517,451 bunches	383,764
	Cape Goose	eberrio	es					::	5	8 3	5,375 quarts 255 bushels	112 280
	Citrons, Gr	ape F				ranges			1	12 248	578 bushels 29,860 bushels	11,996
	Custard Ap Figs	oples							51 9	26	3,164 bushels	1,318
Orchards and Fruit	Lemons								168 105	228 449	30,466 bushels 72,092 bushels	12,529 22,170
Gardens	Nectarines								6	48	3,600 bushels	1,440
	Nuts (Alm Walnuts)		Litel	ı, Peca	ın, Que	ensland	i, Tung	g O11,	62	40	10,594 lb.	290
	Oranges an Papaws	id Mai	ndarii 	ns					$\frac{1,027}{389}$	3,297 $442$	293,113 bushels 177,573 dozens	116,031 18,598
somil manage	Passion Fr						1.11		242	284 1,088	18,764 bushels 90,113 bushels	11,034
	D		• • •						87	232	26,179 bushels	6,545
	Persimmon Pineapples	)S							2,321	$\frac{1}{4,228}$	126 bushels 1,331,091 dozen	268,681
	Plums								268	945 12	76,017 bushels 941 bushels	26,664 235
	Quinces Strawberri	es								186	310,835 quarts	10,361
	Water Mel Other (Gar	ons ar	nd Ro and C	ck Mel rchard	ons s)			• •	13	612 149	38,715 dozen	12,610 5,215
	Broom Mil									759 1,683	164,080 lb. 316,720 dozen	3,198
doscos entes di	Cabbages a   Canary See		uliflo	wers			::		r or ling A	17,262	48,954 cwt.	63,34: 70,820
	Coffee									$\frac{15}{360}$	7,077 lb. 4 tons	354 60
									sab or floor	52,692	11,792,828 lb. (seed cotton)	205,025
Market Stables	Cowpeas									$1,607 \\ 525$	9,655 bushels 175,517 dozen	4,82' 16,51'
Other Crops	Green Bear									2,939	198,902 sugar bags	98,120
	Green Peas	S								1,088	52,555 sugar bags	16,280
	Lucerne Se									154 172	362 cwt. 984 cwt.	2,534 520
	Millet Seed Panicum S									10,052	60,554 cwt,	27,250
	Peanuts									12,370 24,391	11,300,294 lb. 56,089 tons	112,620 266,943
	Pumpkins Sunflower	Seed							Index .	$\frac{10}{5,275}$	44 cwt. 500,486 bushels	198,00
	Comatoes Total und		op.						102,755	1,515,983		14,931,26
	A COUL WIIU	-va VA	- I.						(			100000000000000000000000000000000000000

a By "Gross Value" is meant the b h No Bounty, Relief, or Special Ass c Grass Seed includes: — Prairie Saccaline Sudan Gr Sorghum Rhodes d Excludes areas cut for plants (11)	sistanc :: :ass	e in 19	37.		Acres. 75 84 1,958 41 239	Cwt. 900 438 8,050 476 369	te principal who \$\frac{\xxxxx}{4}\$ \$1,260 \\ 438 \\ 11,270 \\ 476 \\ 517	olesale	markets o	f the State.
<ul> <li>e Area cut for crushing and tons of f Includes Bounty, £41,772.</li> <li>g Millet Seed includes:—French Jap.</li> </ul>	cane	erushed	l	::	Acres. 111 50	Cwt. 820 139	$\begin{array}{c} \mathfrak{L} \\ 470 \\ 42 \end{array}$			

#### Table No. 40.

#### DATES OF PLANTING AND HARVESTING.

PRINCIPAL CROPS IN QUEENSLAND.

Owing to the great size of Queensland, with its irregular rainfall and great climate differences, this information is of necessity rather indefinite. Times of planting and consequently times of harvesting vary according to the local conditions.

The following are the dates of planting and harvesting as nearly as can be ascertained:—

Cr	op.		Time of Planting.	Time of Harvesting.			
Barley $\begin{cases} (2) \\ (3) \end{cases}$	Skinle Cape Maltin	g }	August to October  For green fodder; from third week in February at intervals until about second week in July. For grain; usually sown in May	June, July, August From mid October until end of November			
Note Sk	—Skinl	less and and Cap	Cape Barley are mostly for feeding off, and a are also grown for grain.	malting barley for grain, although of course			
Canary Seed			Early planting for dual purposes, both fodder and seed made about the second to third week in April. Main planting in May, but may extend under favourable conditions till August				
cotton .			From first September to mid December, Central and South; and till end of February, North	Beginning of March to end of October			
Hay (1) Whea			From beginning of April to about middle of June, according to district				
			nt of hay is grown below the range between er, as early maturing varieties are used.	n Toowoomba and Brisbane and harvestee			
Hay (2) Oater Maize			March to end of May  August to second week in January, according to district. Earlier districts, August, are usually fairly free from frost and "catch" crops are commonly planted. Main planting season in November in Southern and Central Queensland. In North Queensland (mainly Atherton Tableland) the season synchronises with the commencement of the wet season, usually starting about 1st January	Mid October to November  May extend from latter end of December until latter end of August. Main harvest May, June, July			
Potatoes			February and August	Three to four months after planting			
M	oom M n for I —The illet co	illet and Fodder) practice ommonly	August to end of January, according to district  of late sowing is followed in some districts to planted from September to November (iting Seed.				
Sugar .				Crushing from June to December. Cane cutters start a day or two ahead of the crushers and thus keep them supplied			
Tobacco . Wheat .			Mid October to early December, but late planting not advocated Main season May and June. Range of planting April to first week in August. Customary in some districts to plant slow-maturing varieties in April, either feeding it off to dairy cattle and sheep or ultimately allowing it to mature into grain. In some districts on the Downs, slow-maturing varieties for feeding off are sown in March.	April  Maranoa is earliest district. Harvesting in this district starts in some seasons in second week of October and continues to first week of November. In Darling Downs and other districts harvesting usually starts about the first week of November and is carried on until the end of that month.			
Bananas .			FRUIT.	All woor			
Citrus Fruits	•		October, November, December, January, and February	ani/quint			
Curtis Fruits Custard Appl Deciduous Fr Grapes Mangoes Papaws	es . ruits .		May to August, February June to August May to August August and September February, June, and July September and October, February and March	April to October May to August End of November to end of March December to end of April September to March Autumn and Winter			
Passion Fruit			September and October, February and March	All year. Main crops Summer an Autumn. Light Spring crop.			
Pineapples .		• ••	September to February	Christmas to end of March and July an August are two main crops. Off crop any time of year			
Strawberries			March and April	May and October			

Brisbane, 1st December, 1938.

COLIN CLARK,

Government Statistician